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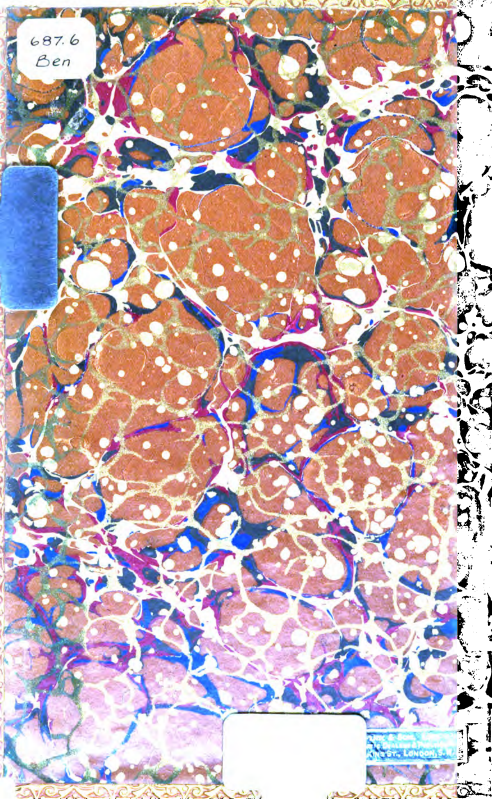
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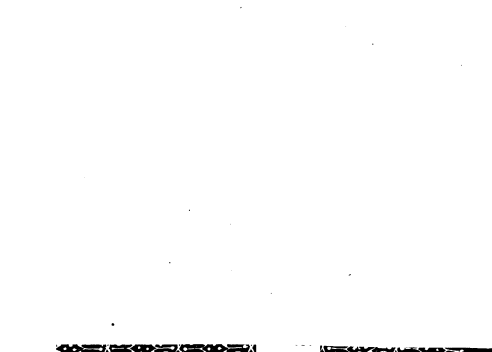
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USEFUL TABLES,

FORMING

AN APPENDIX

TO THE

JOURNAL OF THE ASIATIC SOCIETY.

PART THE FIRST.

COINS, WEIGHTS, AND MEASURES

OF

British India.

Design for the British Indian Rupee.



CALCUTTA:

PRINTED AT THE BAPTIST MISSION PRESS, CIRCULAR BOAD.

1834.

OXFORD MUSEUM

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BRITISH INDIAN MONETARY SYSTEM,

AS ESTABLISHED BY

REGULATION VII. OF 1833.

Silver is the legally constituted medium of exchange in all money transactions throughout the British Indian possessions. Gold coin is a legal tender, at a fixed value of 16 rupees for the gold-mohur of Calcutta, and 15 rupees for the gold rupee of Madras and Bombay; but it is not demandable in payment, and is left to find its current value in the market. Copper coin is only a legal tender at the established rate of 64 pysa to the rupee, on payments falling short of one rupee.

THE RUPER is, then, the unit or standard measure of value throughout India, and by the regulation lately passed a perfect assimilation in weight and fineness has been effected in this unit of currency of the three presidencies, so that the rupee of Upper India, of Madras, and of Bombay are now identical in value. From this uniformity are excepted the three provinces of, Bengal proper, Behar, and Orissa; in which the *Moorshedabadee* or *Sicca Rupee* still continues to be the legal currency; but the relation of one coin to the other is now reduced to great simplicity, one Furukhabad, Madras, or Bombay rupee being equal to 15 annas sicca, precisely.

The following table exhibits the scheme of the British Indian monetary system: •

Cold-monur.	RUPEE.	Anna.	PYSA.	Pik.
Calcutta, 1	16	256	1024	3072
Madras and Bombay, 1	15	240	960	2880
	1	16	64	192
•	1	1	4	12
	-		1	3

Small shells, called cowries, are also made use of for fractional payments, and are reckoned as follows: but their value is subject to considerable fluctuation, and they are now nearly superseded by the copper currency.

- 4 Kourees make 1 Gunda.
- 20 Gundas 1 Pun.
- 5 Puns 1 Anna.

DESCRIPTION OF THE CURRENT COINS. Gold and Silver.

The inscriptions upon the Company's gold and silver coins are in Persian as follows:

Obverse, of the Sicca Rupee struck at the Calcutta Mint.

Defender of the Muhammedan faith, Reflection of Divine excellence, the Emperor Shah Aulum has struck this coin to be current throughout the seven climes.

Struck at Moorshedabad in the year 19 of his fortunate reign.

The rupee of the western provinces, coined at the late mints of Furukhabad and Benares, and now at the mint of Saugur, bears the same inscription on the obverse. On the reverse the date and place of coinage are different:—

Struck at Furukhabad in the year 45 of his prosperous reign.

The several varieties of coin, produced by modifications of weight standard or die, from time to time in the Calcutta and subordinate mints of the Bengal presidency, from their all bearing the same legend and date, are not easily recognized but by an experienced money-changer. As however different regulations regarding deficiency of weight, &c. apply to the coins of the old and new standard, it is convenient to point out a mode of discriminating them.

- 1. The old standard sicca rupee of 1793-1818 has an oblique milling.
- 2. The new standard sicca rupee of 1818-1832 has a straight milling.
- 3. The new sicca rupee, struck under the present regulation, has a plain edge, without milling, and a dotted rim on the face.

The distinctions of the oblique and straight milling apply also to the old and new gold-mohur. Of the up-country or Furukhabad coins;—

- 4. The old standard Furukhabad rupee (or 45th sun Lucknow rupee of Reg. XLV. 1803) has an oblique milling.
 - 5. The Benares rupee, coined 1806-1819, has also an oblique milling.
- 6. The new standard Furukhabad rupee, coined at the Furukhabad mint, 1819-24, and at the Benares mint, 1819-30, and now at the Saugur mint, has an upright milling.
- 7. The Furukhabad rupee, coined under the new regulation at the Calcutta mint, has a plain edge, and a plain rim on the face.

The coins struck before 1793, at the old mints of Patna, Moorshedabad,

and Dacca, the Benares rupee anterior to 1806, and the coins of all the native independent states, are known by their having no milling. The Company's coin up the country, is thus generally called "kuldar" (milled, or made by machinery), in contradistinction to the unmilled or native coins, which are fashioned and stamped with the hammer and anvil.

The Madras rupee has a dotted rim on the face, and an indented cord-milling: that coined in Calcutta has an upright milled edge: it has the symbol of a rose on the obverse. The inscriptions are as follows:

The lucky coin of the noble Monarch Azeezuddeen Muhammed Aulumgeer, (the father of Shah Aulum!)

ضرب ازکات سنه ۲۰ جلوس میمنت مانوس Struck at Arcot in the 20th year of his propitious reign.

The Bombay coin has now a plain edge and the following legend:

سكه مبارك شاه عالم بادشاه غازي ١٢١٥

The lucky coin of the great Emperor Shah Aulum.

ضرب سورت سنه ۴۹ جلوس میمنت مانوس

Struck at Surat in the 46th year of his propitious reign 1215.

Copper Coins.

The inscription on the Calcutta pysa is, on the obverse:

منقة جلوس ٧ ٣ شاة عالم بادشاة

In the 37th year of the reign of the Emperor Shah Aulum.

On the reverse: अवशाहे जिंका ब्रेस प्राह सोवा "One pace sicca," in Bengalee, Persian, and Nagree characters.
Serrated rim on the face and plain-edge milling.

The new double pysa or half-anna piece has on one side merely the words "half anna," in English and Bengalee: on the reverse, the same in Persian and Nagree. The pie or third of a pysa has in the same manner merely the name "one pie;" which makes it liable to be confounded with the "one pace sicca," and on this account perhaps it has not found ready currency. The natives reckon only 64 pace to the rupee, while English accounts divide the anna into 12 pie; to distinguish them,

At Madras and Bombay an English device has been introduced for the copper coinage; on one side the E. I. Company's arms; on the other, in the Bombay coin, a pair of scales, surmounted with the

this latter (hitherto an imaginary coin) was called the pie of account.

name of the coin in English; below, the word عدل (justice), in Arabic, and the Hejira date also in Arabic numerals. The Madras pysa coined in England in 1803, has, on the reverse, its value according to the old system "XX. cash;" and in Persian بيست كاس چهار فلوس است It weighs 180 grains, (one tola) and the half and quarter in proportion.

The principal object in this place being to shew the present state of the currency and the existing mint regulations, it is unnecessary to detail the various alterations which have been made from time to time in the monetary systems of the three presidencies, of which a sketch will hereafter be given as an introduction to the general Table of Indian Coins.

The adoption of a general pictorial impression for all the coins of the British possessions in India in lieu of the present anomalous system, has frequently engaged the attention of the Government here and at home; and it is hoped, now that the new mints of Calcutta and Bombay are perfectly capable of executing such a design, and the prior measure of equalizing the standards of the three presidencies has been carried into effect, that the unhappy tissue of mis-statements as to names, places, and dates, exposed in the above list, will give place to a device at once worthy of the British name and affording better security against fraudulent imitation.

WEIGHT AND ASSAY OF THE COINS. Gold Coins.

The privilege of coining gold in the Bengal Presidency is limited to the mint of Calcutta, where gold-mohurs of two standards are now coined: the ashurufee or Moorshedabad gold-mohur, which maintains a high degree of purity (99½ touch), has a weight of 190.895 grains troy. The new standard gold-mohur of 1819 contains ½th of alloy. The absolute quantity of pure metal was then reduced in a trifling degree to adjust the ratio of its value to that of silver as 15 to 1*. The new gold-mohur therefore weighs ½ths of a rupee, and passes by authority for sixteen rupees: but the ratio of gold to silver has been of late years higher in the Calcutta market, especially for the purer coins, so that the new mohur generally passes for 16 to 17, and the old gold-mohur for 17 to 18, sicca rupees. When originally coined both of these moneys were at a discount.

The proportion of 15 to 1 is also adopted in the gold rupees of Madras and Bombay, which are coined of the same weight as the silver money of those presidencies, and pass current for 15 silver rupees.

^{*} In the English coins the ratio is 14.287 to 1—in the French money as 15.5 to 1.

The weig	hts and purity	of the	gold coins	are as	follows:
----------	----------------	--------	------------	--------	----------

Denomination.	Pure gold.	Alloy.	Weight in grains.	Weight in tolas.	Legal value.
Old Calcutta-gold mohur*, with an oblique milled edge,	189.4037	1.4913	190.895	1.060	}16 Sa. Rs.
with a straight milling, Madras and Bombay new	187.651	17.059	204.710	1.137	J
gold rupee,	165	15	180	1.000	15 rupees.

Half and quarter gold-mohurs are coined of proportionate weight to the above.

The pagoda of Madras and the old gold-mohur of Bombay will find their place in the General Table of Coins.

Silver Coins.

The weight, fineness, and relative value of the silver coins established by the new regulation are as follows:

Denomination.	Pure silver. troy grains.		Weight in troy grains.	Weight in tolas.
Calcutta sicca rupee, Furukhabad Sonat, Sau-	176	16	192	1.0666
gur, Madras, or Bombay rupee,	165	15	180	1.000

Eight-anna pieces (ut'hunnee) and four-anna pieces (sookee or chouunnee) are struck of proportionate weight to each of the above coins.

The standard quality of the metal is eleven-twelfths of pure silver to one-twelfth of alloy.

The conversion of sicca into Furruckabad rupees and vice versa may be effected in the simplest manner by the following rules, which obviate the necessity of providing tables for the purpose.

Rule 1st .- To convert Furukhabad rupees into Sicca rupees.

Deduct one-sixteenth of the amount of the Furukhabad rupees from that amount, and the result will be their equivalent in siccas.

Rulb 2nd.—To convert Sicca rupees into Furukhabad, Madras, or Bombay rupees.

Add one fifteenth of the amount of the siccas to that amount, and the result will be the equivalent in Furukhabad, Madras, or Bombay rupees.

* This coin is inserted, contrary to rule, because its fabrication is still permitted at the Calcutta mint, for the convenience of the merchants: as it bears a higher value, proportionally, in the market than the new mohur.

To avoid confusion here, the weights and values of the former currencies of the Company, which differ in a small degree from the foregoing scale, as well as those of the existing currencies of the native states, will be inserted in the General Table before alluded to.

All silver money of the new standard, (with a straight milling or a plain edge) is considered by law as of full weight until it has lost by wear, or otherwise, two pie in the rupee; or, in round terms, one per cent.

Coins of the old standard (with the oblique milling) remain subject to the provision of Reg. LXI. 1795, which allows them to remain a legal tender until they have lost only 6 annas per cent.

The limits of weight are therefore as follows:

	J	Original weight.	Allowance for wear.			
Old sicca or	Moorshedabad R.	179.666 grs.	6 an. per ct.	179 grs.	99.44	tolas.
	New sicca rupee,	192 grs.	2 pie p. rup.	190 grs.	105.55	tolas.
Furukhabad,	Old rupee,	173 grs.	6 an. p. ct.	172.352	95.75	tolas.
•	New rupee,	180 grs.	2 pie p. rup.	178.125	99.	tolas.
Light we	ight rupees are	received by	Governmen	nt officers	as bu	llion ;

the deficiency from standard weight being made good by the payer. Copper Coins.

. The copper coins of Bengal and Bombay are now equalized in weight, and are as follows:

	Troy grains.	Value.
The half-anna piece,	200	6 pie of account.
The pysa, (marked one paee sicca,)	100 .	3 ditto.
The pie of account,	33 {	1 ditto.

By Regulation XXV. of 1817, Sect. 5, copper pice, struck at the Benares mint, weighing 98½ grains, which were intended at first (vide Reg. VII. 1814), for circulation in the province of Benares only, and were distinguished with a trident or tirreol, the symbol of Siva, were made current throughout the Bengal provinces at par with the Calcutta and Furukhabad pice.

COINAGE DUTY OR SEIGNORAGE.

All the Company's mints are open to the reception of gold* and silver bullion for coinage on private account. The following is the course of proceeding adopted in the Calcutta Mint:—after examination by the processes of cutting and burning, to ascertain that there is no fraudulent admixture, the proprietor takes a receipt from the mint-master for the weight of his bullion.—A specimen is then taken for assay, and after that operation the mint receipt is exchanged, at the assay office, for a certificate of the standard value of the bullion in gold or

^{*} Except the Saugor mint, which coins silver only.

silver money. This certificate is convertible into cash at the Treasury as soon as the new coin may be transmitted thither from the mint.

A deduction is made from the assay produce of bullion to cover the expences of coinage, which varies at the different mints as follows:

	0	n Gold Bullion.	On Silver Bullion.
At the Calcutta mint,	• •	2 per cent.	2 per cent.
At the Saugur mint,		2 ditto.	·2 ditto.
[If required in halves and quarter	rs, an	additional duty of	f one per cent. is levied at
hese mints.]		•	-
At the Madras Minte,		3 per cent.	4 per cent.

4 per cent. Znow 2 prot At the Bombay Mint*, 24 ditto. On the recoinage of rupees struck at the Company's mints of the

Bengal, Presidency a charge of one per cent only is levied.

The rates of seignorage at Bombay and Madras include the charge for refinage: for which a separate charge is made in the Calcutta and Saugur mints, on understandard bullion only, at the rate of 0.4 per cent. per pennyweight of worseness in the assay: (unless such inferior bullion is required for the purposes of alligation at the mint, when the charge may be remitted on the authority of the mint-master.)

The following is a table of refining charges.

Assay.	Refining Charge per Cent.	Assay.	Refining Charge per Cent.	Assay.	Refining Charge per Cent.	Assay.	Refining Charge per Cent.
01 Wo. 1 Wo. 12 Wo. 2 Wo. 21 Wo. 3 Wo. 34 Wo. 4 Wo. 44 Wo. 5 Wo. 5 Wo.	0.20	6½ Wo. 7 Wo. 8 Wo. 8½ Wo. 9 Wo. 10 Wo. 10 Wo. 11 Wo. 11 Wo.	0.28 0.30 0.32 0.34 0.36 0.38 0.40 0.42 0.44	12½ Wo. 13½ Wo. 13½ Wo. 14¼ Wo. 15½ Wo. 15½ Wo. 15½ Wo. 16¼ Wo. 17½ Wo. 18% Wo.	0.56 0.58 0.60 0.62 0.64 0.66 0.68	184 Wo. 19 Wo. 194 Wo. 20 Wo. 21 Wo. 21 Wo. 22 Wo. 22 Wo. 234 Wo. 24 Wo.	0.74 0.76 0.78 0.80 0.82 0.84 0.86 0.88 0.90 0.92 0.94

And so on for silver of inferior quality. By the practice of the Calcutta mint, the charge for refinage in usually remitted up to 6 Wo.; at the Saugur mint, it is levied on all denominations of bullion inferior to standard.

The next two tables, for calculating the intrinsic or assay produce of bullion, are applicable to all the Company's mints, where the tola weight has been adopted.

* These two are inserted on the authority of Kelly's Cambist; it seems very advisable that the charges should be equalized at the three Presidency mints, as otherwise the desired uniformity of value cannot be maintained.

TABLE	TABLE II, of the Intrinsic or Assay Produce of Silver Bullion in Furukha-									
	bad and Calcutta Rupees, from the 1st of May, 1833.									
New It		50 50	Produce in Furu- khabad, Madras, or Bombay Rs.	<u>ల</u> ె.ప్ల	Weight of Bullion in Tolas or New Sicca Weight.			ine Sil parts.	Produce in Furu- khabadMadras or Bombay Rupees	2 %
FBulli eight.	T T	g	ZE Z	200	Pr. Jagh		r	Pa C	P. P. P.	in Sa.
\$ \$ ₹	£	ر یا ۱		0 5 3			Rep	100	M M	9. S
eigh Fols	a	Silver Silver parts	Bar B	Produce cutta o Rupees.	₹2 g	•	Ď.	-영·크	a pa	duc
Weigh in Tol Sicca	Assay Report	E S A	£ = 8	E 3 E	Sir.		Assay Report	Touch, or Fine ! ver in 100 par	548	Produce cutta or
		100 000								
100	20 Dwts.Br.	99.792	108.864	102.060	100	51	rts.Wo. "Wo.	89.375		
,,	118 Br.	99.583	1108.636	101.846	"	6	" Wo.	89.167	97.273	91.193
",	191 ,, Br. 18 ,, Br.	99.167	108.409 108.182	101.633 101.421	. "	6½ 7		88,958 88,750	97.045 96.818	
,,	174 ,, Br.	90.908	107.955	101.208	"	74	" Wo.	88.542	96.591	90.554
"	17 ,, Br. 164 ,, Br.	98.750	107.727 107.500	100.994	"	81		88.333 88.125		
",	16 ,, Br.	98.333	107.273	100.568	"	9	" Wo.	87.917	95.909	89.915
,,	151 ,, Br.	98.125	107.045	100.355	39	91	" Wo.	87.708	95.682	89.702
,,	15 " Br.			100.142	"	10		87.500	95.455	
"	144 "Br.		106.591	99.929 99.716	"	10 <u>1</u>	~ W^	87.292 87.084		
",	131 ", Br.	97.292	106.136	99.502	"	114		86.875	94.773	
"	13 ,, Br.	97.083	105.909	99 290	",	12	" Wo.	86.667	94.545	
"	124 ,, Br. 12 ,, Br.		105.682 105.455	99.077 98.864	"	12 <u>4</u> 13		86.458 86.250		
"	1114 ,, Br.	96.458	105.227	98.650	"	131	" Wo.	86.042	93.864	87.998
	11 ,, Br.	96.250	105.000 104.773	98 437 98.225	"	14 14		85.834 85.625	93.636 93.409	
"	1	1 1		1	"	"				1
"	10 ,, Br. 91 ,, Br.	95.833 95.625	104.545 104.318	98.011 97.798	"	15 15≰	117.	85.417 85.208	93.182 92.955	87.358 87.145
",	9 ,, Br.	95.417	104.091	97.585	"	16	,, Wo.	85.000	92.727	86.932
,,	81 ,, Br. 8 ., Br.	95.208	103.864 103.636	97.372 97.159	"	17	"Wo.	84.792 84.583	92.500 62.273	
",	74 . Br.	94.792	103.409	96.946	"	174	" Wo.	84.375 84.167	62.045	
"	7 , Br.	94.583	103.182 102.955	96.733 96.520	"	18	" Wo.	84.167	91.818	
"	6 , Br.	94.167	102.727	96.306	,,	19		83.958 83.750	91.591 91.364	
"	51 " Br.	93.958	102.500	96.094	"	194	" Wo.	83.542	91.136	85.440
,,	5 ,, Br.		102.273	95.881	,,	20	,, Wo.	83.333	90.909	85.227
"	44 ,, Br.	93.542 93.383	102.045	95.667	,,	201	" Wo.	83.333 83.125 82.917	90.682	35.015
"	4 ,, Br. 31 ,, Br.	93.125	101.591	95.454 95.241		លារ	" Wo.	32.708	90.454 90.227	
,,	3 ,, Br.	92.917	101.364	95.029	,,	22	, Wo.	32.500	90.000	34.375
"	21 ,, Br. 2 ,, Br.	92.708 92.500		94.815 94.602	1	രെ	" Wo.	32.292 32.083	89.773 8 89.545 8	
",	11 ,, Br.	92.292	100.682	94.389	",	231	,, Wo.	81.875	89.318	33.736
"	l "Br.	92.083 91.875	100.455 100.227	94,176 93,963	" "	OAL	1X7 - 1	81. 667 81. 458	89.091 8 88.864 8	
"	- "	1 1	_ [1	1.	
,,	Standard.	91.667	100.000 99.773	93.750 93.537	· " I	25 25 i		81.250 81.042	88.636 8 88.409 8	
1 "	Dwts.Wo. 1 , Wo. 1 , Wo.	91.250	99.545	93.323		26	,, Wo.	30.833	88.182	2.67]
,,		91.042 90.833	99.318 99.091	93.111 92.898	"	261	, Wo. 8	30,625	87.955 8	2.463
".	21 Wo	90.625	98.864	92.685		വെം	, Wo.	30.417 30.208	87.727 8 87.500 8	
,,	3 Wo.	90.417	98.636	92.471	",	28	,, Wo.∤	30.000	87.273 8	1.819
	4 Wo.	90.208 90.000	98.409 98.182	92.258 92.046	~ 1	OO .	, Wo.7	9.792	87.045 8 86.818 8	1.392
	41 ", Wo.	89.792	97.955	91.833	~ .	291	, Wo.	9.375	86.818 8 86.591 8 86.364 8	1.179
					, , (30 ,	, Wo. 7	9.167	86.364	U.972

73.191

72.941

72.691

72.442

72.192

71.942

82.386

82.102

81.818

Table III.—Of the Intrinsic or Assay Produce of Gold Bullion in Calcutta Gold Mohurs, and Madras and Bombay Gold Rupers. in Tolas, or in Madras and Bom-bay Gold Mohurs, oduce in new cutta Gold Mo-s of 204.710grs. Intrinsic produce in Tolas, or in Madras and Bombay Gold Mohurs. Mo-grs. Veight of Bulli in Tolas. Produce in cold Mohura Gold Mohurs 190.875 grains. Weight of Bulli in Tolas. ة. ق Assay in Produce in Calcutta Gold hurs of 204.71 Assay in , 18, carats Touch, Gold carats Touch, Gold in 10 Produce Calcutta G hurs of 204 and and ntringic grains. grains. c. g. 1 0 Wo. 87,500 1 01 Wo. 87,239 1 01 Wo. 86,979 1 01 Wo. 86,719 1 1 Wo. 86,458 100 2 0 Br. 100.000 109.091 95.923 95.035 95.674 94.787 100 95.454 83.831 1 34 Br. 1 34 Br. 99.740 108.861 95.170 83.683 108.523 99.479 95.423 94.540 94.886 83.433 1 31 Br. 95.173 9**h**.293 94.924 94.045 99.219 108.239 83.183 94.602 ,, ,, 98.958 98.698 13 Br. 107.954 82.933 94.318 ,, l 24 Br. l 24 Br. l 24 Br. l 24 Br. 107.670 107.386 107.102 94.674 93.798 94.424 93.550 94.174 93.303 11 Wo. 86.198 11 Wo. 85.937 12 Wo. 85.677 94.034 82.683 ,, 98.437 93.750 ,, 82.434 98.177 93.466 82.184 2 Wo. 85.416 93.182 21 Wo. 85.156 92.898 93.924 93.055 93.675 93.808 93.425 92.560 93.175 92.313 12 Br. 97.917 106.818 12 81.934 Î la Br. l la Br. 97.656 97.396 106.534 81.684 ,, 21 Wo. 84.896 21 Wo. 84.635 106.250 92.614 81.434 ,, l lå Br. l l Br. 97.135 105.966 92,329 81.185 ,, 96.875 105.682 92.925 92.065 13 Wo. 84.375 92.045 80.935 1 04 Br. 1 04 Br. 92.675 91.818 92 426 91.570 92.176 91.323 105.398 96.615 31 Wo. 84.115 31 Wo. 83.854 91.761 80.685 105.114 104.829 96.354 91.477 80,435 1 01 Br. 96.094 13 Wo. 85.594 91.193 ,, 80.185 10 Br. 91.926 91.075 2 0 Wo. 83,333 2 01 Wo. 83,073 2 01 Wo. 82,812 95.833 104.545 90.909 79.936 ,, 0 34 Br. 0 34 Br. 95.573 104.261 95.313 103.978 91.676 90.625 79.686 91.426 91.177 standard 90.341 79.436 0 31 Br. 2 0 Wo. 82.552 2 1 Wo. 82.291 2 1½ Wo. 82.031 2 1¼ Wo. 81.770 2 1¼ Wo. 81.510 95.052 103.693 90.057 79.186 ,, 94.792 0 3 Br. 103.409 90.927 89.773 ,, 78.936 0 24 Br. 0 24 Br. 0 24 Br. 0 24 Br. ,, 94.531 103.125 90.677 89.489 78.687 78.437 94.271 ,, 90.426 102.841 89.204 ,, old 94.010 102.557 90.177 ,, 88.920 78.187 ,, coinage into 93.750 102.273 93.489 101.989 93.229 101.704 92.969 101.420 2 2 Wo 81.250 2 21 Wo 80.990 2 21 Wo 80.729 2 22 Wo 80.469 2 3 Wo 79.948 2 31 Wo 79.687 2 32 Wo 79.427 02 Br. 89.928 88.636 77.937 ,, 0 14 Br. 89.678 " 88.352 77.687 77.438 0 1 Br. 0 1 Br. ,, 89.428 88.068 101.420 89.178 87.784 77.188 ,, Br. 01 92.708 101.136 88.928 87.500 76.938 0 02 Br. 0 01 Br. 0 01 Br. ,, 92.448 100.852 88.679 ģ 76.688 ,, 87.216 92.187 100.568 88.429 receivable f. Moliurs. 76.438 76.189 ,, 86.932 91.927 100.284 88.179 86.648 91.667 3 0 Wo 79.166 3 01 Wo 78.906 3 01 Wo 78.646 3 02 Wo 78.885 Standard 100.000 87.929 ,, 75.939 86,364 0 01 Wo. 0 01 Wo. 0 02 Wo. 0 1 Wo. ,, 91.406 99.716 87.679 ,, 86.079 75.689 91.156 99.432 87.430 ,, 85.795 75.439 not 90.886 99.148 **87.**18ŏ 85.511 75.189 ,, 90.625 98.864 86,920 Wo. 78.125 .8 85.227 74.940 0 11 Wo. 0 11 Wo. 0 12 Wo. 0 12 Wo. ,, 90.365 98.579 3 11 Wo. 77.864 84.943 3 11 Wo. 77.604 84.659 3 12 Wo. 77.344 84.375 86,680 quality 74.694 ,, 90.104 98.295 86.430 ,, 74.440 89.844 98.011 86.180 ,, 74.190 ,, 3 2 Wo. 77.083 84.091 3 2½ Wo. 76.823 83.807 3 2½ Wo. 76.502 83.523 3 2½ Wo. 76.302 83.239 3 3 Wo. 76.042 82.954 3 3½ Wo. 75.781 82.670 02 Wo. 89.583 97.727 85.931 inferior ,, 73.940 ,, 0 21 Wo. 0 21 Wo. 89.323 97.443 85.681 73.691 ,, 97.159 89.062 85.431 85.181 ,, 73.441 0 2 Wo. 0 3 Wo. 88.802 96.875

ğ

84.932

84.682

84.432

84,182

,,

,,

,,

,,

3 3 Wo. 75.521 3 3 Wo. 75.260 4 0 Wo. 75.000

and so on for Bullion of inferior quality.

88.541

88.281

88.021

87.760

96.591

96.307

96.023

95.739

,,

0 31 Wo. 0 31 Wo. 0 31 Wo.

The refining charges on understandard gold as applied at Calcutta, are fallows:

	Car.	Gı	r.	Car.	Gr	•	
From	0	0₹	Wo. to	1	1	Wo.	half per cent.
From	1	1	Wo. to	2	2	Wo.	one per cent.
From	· 2	2₹	Wo. to	3	3	Wo.	1 per cent.
From	3	3₹	Wo. to	5	0	Wo.	two per cent.
From	5	0₹	Wo. to	7	2	Wo.	2⅓ per cent. &c

For old standard mohurs, merchants are obliged to bring their gold already refined to the requisite degree of purity.

The produce of any weight, in tolas, of assayed bullion is found by multiplying it by the number opposite to the assay in the proper column (of sicca, or Furukhabad rupees; or new, or old gold mohurs, as case may be); and dividing by 100. To find the pure contents, the number in the third column " or touch," must be taken as the multiplier. For example:

- I. 5432 tolas of refined cake silver reported, on assay, to be $15\frac{1}{2}$ dwts. Br. yield in sicca rupees, $5432 \times 100.355 \div 100 = 5451.254$, or Sa. Rs. 5451 4 1.
- II. 1200 tolas of Dollars at 5 wo. contain of pure silver 1200 \times 89.583 \div 100 = 1075 tolas pure.
- III. 100 20-franc-pieces, weighing 55.319 tolas, at 0 1½ c. grs. Wo. yield 55.319
 86.430 ÷ 100 = 47.812 new gold mohurs.

These tables, and indeed all that are inserted in the present paper, express the fractions of the rupee, or of the tola, in decimals. For converting this expression into the ordinary division of annas and pie, and vice versâ, the following table will be found very convenient, and of constant application in monetary calculations.

TABLE IV.—For reducing Annas and Pie into decimal parts of a Rupee. 1 anna=0.0625.												
Annas.	0	1	2	3	4	5	6	7	8	9	10	ll pie
0	.0000	.0052	.0104	.0156	.0208	.0260	.0312	.0365	.0417	.0469	.0521	.0573
1	.0625	.0677	.0729	.0781	.0833	.0885	.0937	.0990	.1042	.1094	.1146	.1198
2										.1719		
3	.1875	.1927	.1929	.2031	.2083	2135	.2187	.2240	.2292	.2344	.2396	.2448
4	.2500	.2552	.2604	.2656	.2708	.2760	.2812	.2864	.2917	.2969	.3021	.3073
õ										.3594		
5 6 7										.4219		
7	.4375	.4427	.4479	.4531	.4583	.4635	.4687	.4740	.4792	.4844	.4896	.4948
• 8	.5000	.5052	.5104	.5156	.5208	.5260	5312	5365	5417	.5469	5521	557
• 8										.6094		
10										.6719		
11										.7344		
12	.7500	.7552	.7004	.7656	.7708	.7760	7812	7865	.7917	.7969	8021	807
13										.8594		
14	.8750	.8802	.8854	.8906	.8958	.9010	9062	9115	.9167	.9219	.9270	932
15	.9375	.9427	.9479	.9532	.9583	.9635	.9687	9740	9787	.9844	9896	994

EXCHANGES.

For the conversion of the rupee into the equivalent currency of other nations, it is necessary to take into consideration the fluctuating relative value of the precious metals *inter se*, from the circumstance of gold being in some, and silver in others, the legal medium of circulation.

It is also necessary to take account of the mint charge for coining at each place, which adds a fictitious value to the local coin. The par of exchange is, for these reasons, a somewhat ambiguous term, requiring to be distinguished under two more definite denominations. Ist, the intrinsic par, which represents that case, in which the pure metal contained in the parallel denominations of coins is equal. 2nd, the commercial par, or that case in which the current value of the coin at each place (after deducting the seignorage leviable for coinage) is equal: or in other words, "two sums of money of different countries are commercially at par, while they can purchase an equal quantity of the same kind of pure metal*."

Thus, if silver be taken from India to England, it must be sold to a bullion merchant at the market price, the proprietor receiving payment in gold (or notes convertible into it). The London mint is closed against the importer of silver; which metal has not therefore a minimum value in the English market fixed by the mint price: although it has so in Calcutta, where it may always be converted into coin at a charge of 2 per cent. On the other hand, if a remittance in gold be made from this country to England, its out-turn there is known and fixed: each new Calcutta gold mohur being convertible into 1.66 or 1\frac{2}{3} sovereigns nearly; but the price of the gold mohur fluctuates as considerably in India as that of silver does in England, the natural tendency of commerce being to bring to an equilibrium the operations of exchange in the two metals.

The exchange between England and India, has therefore a two-fold expression; for silver, the price of the sicca rupee in shillings and pence:—for gold, the price of the sovereign in rupees. To calculate the out-turn of a bullion remittance in either metal, recourse may be had to the following

Tables of English and Indian Exchanges.

The data for the calculation of these tables are :-

1st. One mun (or 100lbs. troy) of silver (1xth alloy) is coined into 3200 Furukhabad rupees, or into 3000 sicca rupees, of which 64 and 60 respectively are taken as mint duty, being at the rate of two percent.

^{*} Kelly's Cambist, iii. 13.

2nd. 100 lbs. troy of English standard silver $(\frac{18}{240}$ ths alloy) are coined into 6600 shillings, of which 400 are taken as seignorage or mint duty, being 4 s. per lb. or nearly 6 per cent.; but the mint is not open to the holders of silver bullion, which is only purchased through the bank when required for coinage.

3rd. The sovereign $\binom{1}{12}$ th alloy,) weighs 123.25 grs. troy, and no duty is charged on its coinage. 100 lbs. of pure gold yield 5098.3 sovereigns, = 3069.5 new *gold mohurs*, = 3041.4 old *gold mohurs*. = 3490.9 Madras and Bombay *mohurs*.

TABLE V.—Shewing the produce of 100 sicca rupees and of 1 sicca rupee in shillings sterling at London, for different quotations of the price of silver in the London price current.

At the Lo price of si per troy ounce	lver 100 sicca ru will produ		Remarks.
at 5 5 5 5 5 4 1 4 1 4 4		s. d. 2 2.2 2 1.8 2 1.4 2 1.0 2 0.6 2 0.2 1 11.8 1 11.4 1 11.0 1 10.6 1 10.2 1 9.8 1 9.4	Intrinsic par of coins. { (2s. 1.64 d.) Calcutta mint price of silver. { (2s. 1.07 d.) commer. par of exchange. { (2s. 0.58 d.) London mint price of silver. } (5s. 2d.)

Table VI.—Shewing the Produce of 100 Furruckabad, Sagar, Sonat, Madras, or Bombay rupees (or 100 tolas) of Bengal standard silver, $\binom{1}{12}$ th alloy) in shillings, and the consequent rate of exchange.

London price of silver per troy ounce.					change per rupee.	Remarks.
	8.	d.	shillings.		d.	
at	5	6	204.390	2	0.5	Intrinsic par of coins.
	5	5	201.293	2	0.15	(2s. 0.04d.) Calcutta
	5	4	198.196	1	11.8	mint price of silver.
	5	3	195.099	1	11.5	(1s. 11.51) commercial
	5 5	3 2	192.002	1	11.1	par of exchange.
	5	1	188.905	1	10.7	(1s. 11.04d.) London
	5	0	185.809	1	10.3	mint price of silver.
	4	11	182.712	1	10.0	(5s. 2d.)
	4	10	179.615	1	9.6	10 (00. 2)
	4		176.518	1	9.2	.}
	4	9 8	173.421	ī	8.8	
	4	7	170.324	ī	8.44	
	4	6	167.228	1	8.06	1

The exchange which a bullion remittance from England to India will yield at the London prices of the first column may be found by adding 2 per cent, to the columns of produce: thus, at 5 shillings an ounce, 185.8 + 3.7 = 189.5 shillings invested in silver bullion, will produce 100 Furukhabad rupees, and give an exchange of 1s. $10d.\frac{3}{4}$ per Furukhabad rupee. The same remark applies to the above table for sicca rupee exchanges.

TABLE VII.—Shewing the produc	e of a remittand	e to London in gold
bullion or coin; and the correspo	nding exchange in	Calcutta, Furukha-
bad, Madras and Bombay rupees	,	

_								
price Gold	eutta of Mo- ir.	Sove-	price of standard Gold Bul-			Exchange per sicca rupee.	1 2	
Rs.	An.	Sa. Rs.	Sa. Rs.	Shillings.	Shillings.	s. d.	8.	d.
16	0	9.633	1406.868	207.616	194.640	2 0.91	۱ï	11.35
16	2	9.708	1417.859	206,006	193.131	2 0.72	ī	11.17
16	4	9.783	1428.850	204.422	191.646	2 0.52	1	10.99
16	6	9.858	1439.841	202.861	190.183	2 0.33	1	10.82
16	8	9.934	1450.832	201.325	188.743	2 0.15	1	10.64
16	10	10.009	1461.823	199.811	187.323	1 11.97	1	10.48
16	12	10.084	1472.814	198.329	185.924	1 11.79	1	10.31
16	14	10.160	1483.805	196,850	184.547	1 11.62	1	10.16
17	0	10.235	1494.797	195.403	183.190	1 11.44	1	9.98
17	2	10.310	1505.788	193.977	181.853	1 11.27	1	9.82
17	4	10.385	1516.779	192.571	180.535	1 11.10	1	9.66
17	6	10.462	,1527.770	191.185	179.236	1 10.94	1	9.50
17	8	10.536	1538.761	189.820	177.956	1 10.77	[1	9.35

[The old Calcutta gold mohur is omitted in this table, because it bears an artificial value, 14 or 15 annas higher than the new standard mohur.]

The above tables give intrinsic results; that is, they exclude all calculation of charges, insurance, freight, commission, &c. which are of a variable nature. It may be generally assumed, however, that four per cent., or one penny in the rupee will cover all expences of remittance to England, from which may be deducted a saving of 6 months' interest, when comparing the transaction with mercantile bills of 12 months' date.

The par of exchange with other countries may be estimated from the intrinsic and mint produce of their coins, thus: assuming the Spanish dollar to weigh 416 grains troy, and to be 5 dwts. worse in assay, we have for

Spain and America,

= 231. 111 tolas in weight, = 225. 858 Fd. rupees, or deducting duty { 221. 341 Fd. Rs. = 211. 742 sicca rupees. of 2 per cent. 227. 568 sicca Rs. The Spanish dollar forms also the currency of the Straits of Malacca and of Manilla; and it is extensively known in the colonies of England, Ceylon, the Cape, Australia, &c.

For the British colonial possessions, however, an order of council was promulgated on the 23rd March, 1825, extending to them the circulation of British silver and copper money, and directing all public accounts to be kept therein. Where the dollar was, either by law, fact, or practice still a legal tender, it was to be accounted equivalent to 4s. 4d. and vice versd. For the Cape of Good Hope, where the circulation consisted of paper rix dollars;—and Ceylon, where it consisted of silver, and paper rix dollars, as well as a variety of other coins;—it was provided that a tender and payment of 1s. 6d. in British silver money should be equivalent to the rix dollar. The sicca rupee was to be allowed circulation at 2s. 1d. and that of Bombay at 1s. 11d. and the 5-franc piece at 4s. These regulations are still in force in Ceylon, Australia, Vandieman's Land, the Cape, Mauritius, and St. Helena.

France

The French kilogramme of standard silver (10th alloy) is coined into 200 francs, and the kilogramme weighs 85.744 tolas; therefore

100 Francs = \{ = 42.872 tolas in weight, = 42.092 Fd. rupees,...\} or deducting duty \{ 41.250 Fd. Rs. = 39.462 Sicca rupees...\} of 2 per cent. \{ 38.673 sicca Rs.

The coinage duty on silver at Paris is $l\frac{1}{4}$ per cent. or $\frac{1}{4}$ per cent. less than in India; hence it will be found that,

100 Sa. Rs. realize almost precisely 250 francs at the Paris mint. Minted gold in France is worth 15½ its weight of minted silver, or the *kilogramme* is coined into 155 napoleons or 20-franc pieces: the seignorage on gold is only ½ per cent.

1 kilogramme of pure gold yields 81.457 gold moburs, or (deducting 2 per cent. mint duty) 79.828 ditto, therefore:

As the Chinese have no gold or silver coins, but make payments in those metals by weight, it is sufficient to state the value of the tael of the sycee and dollar silver usually current with them.

```
100 tael of Syce silver av. = 322.135 tolas in weight=(120 oz. 16 dwts. English.)

15 dwts. Br. = 344.108 Fd. rupees or deducting duty $337.226 Fd. Rs. = 322.602 sicca rupees, of 2 per cent. = 316.150 Sa. Rs. 100 tael of $\{\sum_{200} = 314.811 Fd. rupees.}\}$ or deducting duty $\{\sum_{200} 308.515 Fd. Rs. dollars 5 Wo. \}$ = 295.135 Sa. rupees. of 2 per cent. \}$ 289.233 Sa. Rs.
```

The par of exchange with other places may in a similar manner be found from the Table of Coins.

GENERAL TABLE OF INDIAN COINS.

When itwas said, at the commencement of this paper, that the rupee was the universal unit of currency throughout India, a reservation should have been made for those parts of the peninsula where the pagoda and fanam still circulate. There are in fact two distinct systems still prevalent, the Hindu and the Musulman; and although the former has become extinct throughout the greater part of Hindustan by the predominance of the Muhammedan power, it is traceable in the old coins found at Kanouj, and other seats of ancient Hindu sovereignty, which agree nearly in weight with the coins still extant in the several petty Hindu states of southern India.

Hindu System.

The unit of this system was of gold, and the old specimens found are of 60 or 120 grains in weight: shewing an evident connection with the Grecian drachma and didrachma of gold (or xpvvos and διχρννος,) and confirming the testimony afforded by the device and symbols of old Hindu coins, of a direct descent from their Bactrian prototype.

As the Muhammedan power never gained an entire ascendancy in the peninsula, the same system of currency continued to be issued from the mints of a number of petty Rajships in Malabar and the Carnatic. The principal of these were at Bangalore, and Mysore under the Ikeree Raja, who coined the Sudasyoo huns, so called from a former Raja; they bore the figures of Siva and Parbati on one side, and a temple on the reverse. During the usurpation of Hyder Ali and Tippoo, Bahaduri and Sultani huns were struck in Mysore, the former are distinguished by a the initial of Hyder's name. At Travancore also a mint has existed for a very long period, coining Anund-ray huns, so called from a prince of that name. The Ikeree and Travancore mints are the only two now in existence.

The name of this coin among Europeans is "the Pagoda," a Portuguese appellation derived from the pyramidal temple depicted on one side of it. The proper Hindu name is Varáha, which signifies wild boar, and doubtless originated in a device of the boar incarnation of Vishnu upon the ancient coinage of the Carnatic; for the same figure appears as the signet of the Rajas of that country, on some old copper grants of land in the Mackenzie collection*. The Hindu name probably varied according to the image on the coin; thus we find the Rámatanka having the device of Ram and his attendants; and the Mutsya hun of Vijyanagar with four fish on the obverse. Other pa-

^{*} The Varáha also appears on some ancient silver coins of Orissa. See Wilson's account of coins of this type, As. Res. vol. xvii. p. 586.

godas have Vishnu, Jagannath, Venkateswar, &c. on them; those with three Swamis or figures are of the best gold, and are valued 10 per cent. higher than the common pagoda.

Hun is the common term used by the Mahammedan writers, and indeed generally by the natives for the pagoda. It signifies 'gold' in the old Carnatic language.

The hun was subdivided into 'fanams' and 'cash.' Fanam, or more properly panam (पण) is identical with the word pun, known in this part of India as one of the divisions of the Hindu metrical system, now applied chiefly to a certain measure of kourees, and copper money. The old fanam was of gold only, and was one-sixteenth of a hun. In the Lilávati we find 16 pana = 1 dharan, 16 dharan = 1 nisk; where the dharan (or dharam) seems to accord with the hun, which as before said is identical in weight with the Greek drachma. The Ikeree pagoda still contains 16 fanams: that of Viraray and Anundray, 14; and the Ka-liam pagoda, 28. The division adopted by the English was 42.

Cash (kas) may be a corruption of the Sanskrit word carsha, which is mentioned in Colebbooke's Essay on Indian Weights as the same with the pun: "a carsha, or 80 racticas (ruttees) of copper is called a pana or carsha pana." It is now the eightieth part of a pun, but similar discrepancies are common throughout, and the simple word is all that can be identified as having survived the changes of system.

As accounts were formerly kept at Madras in this currency, the following particulars extracted from Kelly's Cambist will be found useful for reference:

According to the old system accounts are kept in Star Pagodas, Fanams, and Cash.

80 cash = 1 fanam.

3360 cash = 42 fanams = 1 pagoda.

The Company reckon 12 fanams to the Arcot rupee, and 3½ rupees to the pagoda. The bazar exchange fluctuates from 35 to 45 fanams per pagoda, the latter being a gold coin and the former of silver; but fanams were also coined of base gold. Copper i. v. x. and xx. cash pieces were coined in England by contract for Madras so early as 1797; the xx. cash is also called, dodo and fuloos.

The star pagoda weighs 52.56 grains, and is 19½ carats fine: it is, therefore, intrinsically worth 7s. 5½d. sterling; but it is commonly valued at 8s. Many varieties of the pagoda circulate on the Coromandel coast, which will find their places in the general table.

In 1811 a coinage from Spanish dollars took place, consisting of double rupees, rupees, halves, and quarters, and pieces 1, 2, 3, and 5, fanams; the rupee weighed 186.7 grains. A silver coinage of half and quarter pagodas of dollar-fineness also then took place; the half pagoda weighed 326.73 grains troy, and was equal to 14 Arcot rupees. By a proclamation of 7th January 1818, the silver rupee of 180

grains was constituted the standard coin, and all accounts and public engagements were ordered to be converted at the exchange of 350 rupees per 100 pagodas."

The proportion between the old and new currency is therefore now $3\frac{1}{2}$ rupees for 1 pagoda; and in copper 75 cash old currency = 14 pice new currency.

Musulman System.

The Musulman system, of which the mohur and the rupee are the characteristic denominations of coin, assumes at the present day a multifarious appearance from the great variety in weight and value of the rupees current in different parts of India. That they have a common origin, and in fact that most of the rupees now issued from the native mints of central India are of modern date, is easily proved, since they almost all bear the impress of Shah Aulum, like our own coin.

The silver rupee (rupya, silver piece,) was introduced, according to Abulfazel, by Sher Shah, who usurped the throne of Delhi from Humayoon in the year 1542. Previous to his time, the Arabic dirhem. (silver drachma) the gold dinar, (denarius auri) and the copper fulcos* (follis) formed the currency of the Moghul dominions. Sher Shah's rupee had on one side the Muhammedan creed, on the other the emperor's name and the date in Persian; both encircled in an annular Hindee inscription. Since "the same coin was revived and made more pure" in Akber's reign, we may assume the original weight of the rupee from Abulfazel's statement, to have been 11¼ máshas. Akber's square rupee, called from its inscription the jilály, was of the same weight and value. This coin was also called the chahár-yáree, from the four friends of the prophet, Abubere, Omar, Osman, Ali, whose names are inscribed on the margin. This rupee is supposed by the vulgar to have talismanic power.

Concerning the weight of the másha some difficulty prevails, as this unit now varies in different parts of India. Mr. Colebrooke makes it 17\frac{3}{6} grains nearly; but the average of several gold and silver jilálies of Akber's reign, found in good preservation, gives 15.5 grains which also agrees better with the actual másha of many parts of Hindustan†.

- * This name is still preserved on the Madras pyse, or cash pieces.
- † The following are the masha weights sent home for examination in 1819, as published in that highly useful work Kelly's Cambist:

	Jaulna masha,	15.373 grs.	The Patna masha is called, 18.5 grs.
•	Bellary,	14.687	The Benares, from several
•	Malwa,	15.833	specimens, 17.7
į.	Surat,	15.600	The Calcutta masha, by
	Ahmednugur,	15.700	Kelly, 32.0
	Poona,	15.970	But probably this was a double ma-
eh e	The average of all these a	crees nearly t	with the Akheri macha

sha. The average of all these agrees nearly with the Akberi masha.

A gold jilály of Lahore rather worn, weighs 186.6: this may be the 12½ masha coin mentioned by ABULFAZEL, which would give 15 grains for the masha.

By this calculation the rupee originally weighed 174.4 grains troy, and was of pure silver (or such as was esteemed to be pure). same standard was adopted by the Emperor Akben, and accordingly. we find coins of Akber's reign dug up in various places, and worn, weighing from 170 to 175 grains.

Cabinet specimens of the coins of Jehangeer, Shah Jehan, and AURUNGZEBE have also an average weight of 175 grains pure, and the same prevails with little variation up to the time of MAHOMED Shah in the coins of opposite extremities of the empire; or struck in the soubahs of Surat, Ahmedabad, Delhi, and Bengal.

The following are a few examples of this agreement:

Akbery, of Lahore,	175.0	grains	Sháh Jehány, of Agra,	175.0	grains.
Agra,	174.0	do.	— Ahmedabad,	174.2	do.
Jáhangiry, Agra,	174.6	do.	Delhi,	174.6	do.
Allahabad,	173.6	do.	— Surat,	175.0	do.
Kandahar,	173.9	do.	Lahore,	174.0	do.
To which may be added	from	the Tabk	e of Coins assayed at the mi	int, rec	konin g

g pure contents only:

Delhi Sonats,	175.0	grains	Dacca, old,	173.3	grains.
— Aulumgeer,	175.5	do.	Mahomed Shahy,	170.0	do.
Old Surat Rupee,	174.0	do.	Ahmed Shah,	172.8	do.
Moorshedabad,	175.9	do.	Shah Aulum (1772),	175.8	do.
Persian Runes of 1745	174.5	do.			

The above quotations are sufficient to show that the Mogul Emperors maintained a great uniformity in the currency of their vast empire. They were also scrupulous of their privilege of coining, and we find from ABULFAZEL, that gold was only allowed to be minted at Agra, Bengal, Ahmedabad, (in Gujerat,) and Cabul. Ten other cities were allowed to coin silver, namely, Allahabad, Surat, Delhi, Patna, Cashmeer, Lahore, Multan, and Tandah: while, besides the former, 28 towns of minor note were permitted to fabricate copper money, viz. Ajmeer, Oudh, Attok, Allore, Badawur, Benares, Bekher, Behreh, Putten, Jaunpoor, Jalendehr, Saháranpoor, Sarungpoor, Sembelh, Kanouj, Ruhntoor, Hurdwar, Hissar, Culpee, Gwalior, Gorukhpoor, Kelonwer, Lukhnow, Mundow, Nagore, Sirhind, Sealkote, and Seronj.

The whole of the discrepancies which we now find in the rupees of various places seems to have arisen out of the disturbances and breaking up of the empire in the reigns succeeding Mahomed Shah, when numerous mints were established by ministers and by the viceroys of the principal Soubahs, who were assuming independence; and the coin was gradually debased as the confusion and exigencies of the time

increased. The Marhatta and other Hindoo states also established mints of their own, retaining for forms' sake, however, the Emperor's name and superscription, as a titular avowal of Delhi superemacy.

We may thus trace with tolerable accuracy the causes of the difference in the currencies of our own provinces, and the happy chance which brought those of Madras Bombay and Furukhabad to such close approximation.

The extent to which the irregularities of the mints had proceeded in the turbulent reign of SHAH AULUM is thus described in the preamble of Regulation XXXV. 1793, the first which treats of mint matters:-" the principal districts in Bengal, Behar, and Orissa had each a distinct silver currency, consisting either of 19th sun Moorshedabadees, or old or counterfeit rupees of various years coined previous or subsequent to the Company's administration." The circumstance of the date of coinage being inserted on the coin enabled the shroffs to recognize each, and so to apply the batta to which the known debasement of each entitled it: it was rather a convenience therefore to restrict the circulation of one species to one district, although so much deprecated in the regulation in question; in exchanges from one place to another, there however might be, as stated, room for much abuse among the money-dealers. The Company resolved to remedy this evil in 1773, by declaring, that all rapees coined for the future should bear the impression of the 19th year of Shah Aulum, and thus by its adoption at that early period, it has happened, that the sicca rupee is the only one of their coins which retains the full value of the original Delhi rupee, at the present day.

The Surat rupee of the Moghul Emperor was in like manner about the same time adopted as the currency of the Bombay presidency; it weighed 178.314 grs. and contained 172.4 pure, being thus nearly equal to the Delhi rupee. By an agreement of the English Government with the Nuwab of Surat, the rupees coined by both were to circulate at par, and they were mutually pledged to preserve the standard. The Nawab's rupees however were soon found to contain 10, 12, and even 15 per cent. of alloy; in consequence of which the Bombay rupees were melted down and recoined at Surat; the coinage of silver in the Bombay mint was suspended for 20 years, and the Suratees alone were seen in circulation. At length in 1800, the Company ordered the then Surat rupee to be struck at Bombay, and thenceforth it became fixed at 179 grains weight, 164.74 pure. The mohur was also equalized in weight thereto*. Lastly in 1829, under orders of

the home government, the currency of the west was equalized with that of Madras, by adoption of the 180 grain rupee and mohur.

The Arcot rupee, according to our assay tables, in 1788 still retained 170 grains of pure silver, and subsequently when coined at the mint of Fort St. George, it had a weight of 176.4 grs. or 166.477 grs. pure, until the new system was introduced in 1818, and the Madras 180 gr. rupee was established. From some reason or other, perhaps from commerce between the places, the Chittagong and Dacca currency formerly consisted of Arcot rupees; and they were for some time coined expressly for those districts at the Calcutta and Dacca mints; the average of many of various denominations still circulating in Chittagong agrees closely with the Furukhabad rupee.

It would be a difficult task to unravel the progress of deterioration of the currency in the upper provinces, the more immediate scat of revolutions in the 18th century. But one instance may be given, in the Nujeebabad rupee, as an example of the conduct of all the other mints. 100 specimens of this species of rupee, of different dates, now current in Moradabad, were selected by the collector of Bijnor, for examination in 1832. It may be observed en passant that many of the discrepancies in our tables between coins of one denomination are doubtless owing to the neglect of noting the dates of their fabrication when sent for assay; the knowledge of the variation in value of the coins of various years as before stated led to the system of batta early introduced and fostered by the money-changers, to the perplexity of accounts and money transactions, and the nullification of legislative enactments.

The Nujeebabad mint was established by Nujeeb-ud-doulah, the Rohilla chief, who exercised so powerful a sway on the fortunes of the last monarchs of Delhi. The Barelly and Chundousy mints were also under his control. The rupees struck by him and by Zabita Khan were originally of the Delhi standard:—few of these are now met with, as they are in demand for silver ornaments, &c. From the year 26 of Shah Aulum, (1784-5), to 43, (1801-2), they evince a gradual deterioration, both in weight and fineness. The province of Rohilkhund was during the whole of this time annexed to the Soubah of Oudh, as shewn by the symbol of a roose fish on the field of the coin. The three first assays in the list are from single coins, the remainder are averages.

^{*} Kelly's Cambist. vol. i. p. 94.

Weight, Assay, and Value of the Nujeebabad rupee, from A.D. 1778 to 1801-2.

Inscription, the usual Shah Aulum distich, year of reign, and Hejri date.
Symbols, a fish on the obverse, a crescent on the reverse.

By whom coined.	Sun or yr. of reign.	Weight. Troy grs.	Assay.	Value of 100 in Fd. Rs.
	·			
Nujeeb-ud-doulah	20	1738	114 Br.	101 9 8
	22	173.6	13 Br.	102 2 4
	23	172.2	15₹ Br.	102 2 6
	24	173.3	12 Br.	101 8 6
Zábita Khán	25	172.4	10 Br.	100 2 0
•	26	172.4	9 Br.	99 11 0
	29	171.1	10 Br.	99 6 0
Gholám Kádir	30	171.0	5 1 Br.	97 10 6
•	32	169.5	8 Br.	97 9 6
•	33	170.0	7 Br.	97 7 0
	34	170.2	51 Br.	96 14 8
	36	170.0	7 Br.	97 10 0
	37 39 40	171.1	5 Br.	97 3 6
	41	169.5	3 Br.	95 7 2
	42	169.3	1 Br.	94 7 9
	43	169.0	Stand.	93 14 3

Thus, in the course of twenty-three years, a deterioration of nine per cent. was effected. So gradual a change however should rather be ascribed to the malpractices of the mint officers, than to any fraudulent intention of the government.

The Nuwab Vizir of Oudh had mints also at Lukhnow, Benares, and Furukhabad: in these the same process was going forward, until arrested by the successive acquisitions of the English.

The Benares mint had been established by Raja BULWUNT SINGH, under a Sunud from MAHOMED SHAH, in 1730. It remained under native management for 20 years after the province was ceded to the Company in 1775. The rupee had the full weight of 175 grs. and was $2\frac{1}{4}$ per cent. better than the present rupee, or about equal to the Delhi rupee of that date. It fell in value subsequently about four annas per cent. and there of course remained under English management until it was abolished in 1819, and the Furukhabad rupee substituted in its stead.

The Lukhnow rupee struck at the Futtehgurh mint had in like manner gradually diminished to 165.2 grs. pure, when the Dooab was ceded to the British in 1802, and when it was assumed as the standard rupee of the new territory* under the designation of the Lukhnow 45th sun sicca, more commonly called the Furukhabad rupee.

We have thus endeavoured to trace briefly the origin of the three, or rather four, coins chosen for the circulation of the Company's territories, and have explained how it happened fortuitously that the Bombay, the Madras, and the Farukhabad, (or Sonat) rupee are nearly of the same intrinsic value.

	Pure	Contents.
Arcot rupee,	. 165	grains.
Bombay,	. 164-2	,
Furukhabad,	. 165.2	, "

The alteration of the standard of purity, in 1818, did not affect the proportion of pure metal, but the facility of equalizing the three coins had been observed both in England and in India; and had been the subject of frequent minutes by the court, by the Indian Government, by the mint committee, and the officers of the mint; and when Sagar mint was established in 1825, it was ordered to coin new Furukhabad rupees of 180 grains weight, the same as the standard of Madras, or containing 165 grains pure.

The Benares mintalone continued to coin Furukhabadees of 180.234 grs. until its abolition in 1829: and the Calcutta mint since coined them of the same weight, until the opportunity was taken finally of equalizing the whole by Regulation VII. 1833.

A few words are now necessary to explain the progress of debasement in the coinage of Hyderabad, Nagpoor, Ságar, the Rajpoot and other states of Central India, as far as the imperfect data at our command will permit: they are chiefly derived from the reports of the government officers in Ajmeer, Malwa, and the Nerbudda provinces, to queries circulated through the mint committee in 1818 and 1823, when the important question of equalizing the coinage of Central India was under agitation.

We have before remarked, that none of the coins now forming the circulation of Hindoostan bear any other name than that of Shah Aulum, and although we have no perfect information of the origin or date of the mints of Poona, Nagpur, or of the principal states of Rajpootana, still we may safely assume that until the authority of Delhi was annihilated, the representative of the monarch in the various Soubahs or provinces alone exercised the privilege of coining: and that even when it was assumed by chieftains already in actual independence, the form of a sunud or permission from the Emperor was obtained by purchase or extortion. The petty Raja of Duttiah, for instance, was indignant at the supposition that he had opened his mint without authority*, and of all the chiefs within Lieut. Moody's agency,

^{*} Report of Lieut. T. Moody, agent at Bungal and Kuntal, 17th February, 1824.

Raja Pertab Sinon of Chutterpoor was the only one who could not produce his authority. The chiefs of Jhansi and Jaloun cited the sanction of the Peshwa: the Tehree Raja, the tacit permission of the English. No notice however of mints was found in any of the sunuds or treaties to which that officer had access.

When first established, the mints were no doubt in most cases made the source of fraudulent profit to the government, by the issue of a debased coin, which was supported at an enhanced nominal value, through the interdiction of the purer standards of neighbouring districts. "A Hindoo prince, or the minister who rules for him, is in general a money-dealer; thus at Kota the executive authority has a shroff in each town, and participates in all the benefits arising out of money operations in the market. In Jypoor and Kota there exists an usage that the currency should suffer a depreciation of one per cent. on the third year after its issue, and continue at that rate during the reign of the sovereign: on the accession of his successor, it suffers a further annual fractional depreciation, which operates to bring the whole of the circulating medium into the mint for recoinage*. This rule does not however extend to the other Rajpoot states, nor does any debasement appear in the Kota rupee to warrant a censure of the system there prevailing. It is such a measure as TANTIA SINDIA's, who abolished the standard Ajmeer currency, and instituted the debased Srisahy rupee in 1815, on a false supposition of increasing his revenue, that is so pernicious in its effects: or the more inexcusable conduct of the Gwalior government, which, while maintaining the currency of the capital at a good standard, issues inferior coin at its provincial mints of Chanderee, and even coined debased Balasahee rupees at Gurrah-Kota, in imitation of the currency of Sagart.

The list of mints which have sprung up in central India is so formidable that it is difficult to attempt any classification of them.

Mr. WILDER, in 1819 enumerates the following rupees current in Ajmeer: old Ajmeer, Sirsahy, Kishengurh, Kochanum, Chittore, Jypoor, Hály, Jodhpoor, Oudypoor, Shahpoorah, Pertabgurh, Kota, Boondee, and Bhilara. Mr. Maddock furnishes an equally long list from the Nerbudda;—Punnah, Chatterpoor, Seronj, Jhansi, Chanda, Srinagur, Nagpoor, Gurrah-Kota, Balasahy, Rathgurh, Tehree, Bhopal, Sohagpoor, Sudhourah, Jaloun, Oujyn, Eisagurh. The difficulty

Major J. CAULFIELD, Pol. Ag. in Haroutee, 1st August, 1823.

[†] MADDOCK, 12th June, 1819.

is also increased by the threefold appellations given to coins; first, from the place of fabrication, as Indore, Ujein, Ságar proper, &c.; second, from the person issuing them, as Sindiasahy from Sindia; Balasáhy, from Balajer Pundit; Gourshahy from Ali Gour, afterwards Shah Aulum; Mutee-sahy, a well known Allahabad coin of Mr. Achmuty; third from some distinguishing symbol impressed on the field; as Tirsúly, from the trident of Siva; Shumshery from the figure of a sword on the Hyderabad coin; the Muchheesahy and Shérsahy, from the fish and tiger of the old and new Lukhnow rupee, &c. There are also other titles common to different localities, as Chulun, or current; Hály or of the present time: and the distinction into Suns, or different years of Shah Aulum's reign. It should be remarked that shahy and sahy attached to the designation of a coin have totally different meanings; the former denoting "king," the latter merely "impress or stamp*."

The following notes concerning the origin of particular mints, and the amount of their issue are derived as before stated, from the reports of Messrs. Wellesley, Molony, Wilder, Maddock, MacDonald, Caulfield, and Moody, between 1819 and 1823.

In Ajmeer the Srisahy rupee, coined by Tantia, formed in 1815 the principal currency; it has been partially supplanted by the Furukhabad, rupee since the province came into our possession. In Kota there are three mints, at Kota, Jantia Patan, and Gangroun, coining on an average 36 lakhs per annum: the currency is not debased.

The HOLKAR currency of Indore, Hurda and Maheswar, and the Oujein rupee, are nearly at par with the Furukhabad, but they maintain an unequal contest with the Salimsahy rupee, coined by the Raja of Pertaburh, of which there are three kinds, the joormoorea, 150 grs. pure; the moormoorea, 145 grs. pure, coined in 1810: and the melah of 1820, only 137 grs. pure†. The Raja engaged in 1821 to reform his coinage, but it has never been done.

The Boondee debased rupee is also current about Oujyn. It seems by the assay table to have been reformed in 1825.

The northern parts of the Nerbudda territories were supplied with a base currency struck at Jubulpoor, by Nana Ghatka, in 1800: this mint was suppressed on cession to the English. The southern part (Dukhunteer) had a rupee of still lower value struck at Sohagpoor, where a mint was established in 1810; it was abolished in 1818 by Mr. MOLONY.

[•] It is however doubtful whether the terminal sahy is not a mere vulgar application of shahy, the original distinction of rupees being solely into those of different sovereigns.

[†] A. MACDONALD, 13th August, 1823.

These rupees passed at par with Chanda and Nagpoor rupees, the chief issue of Berar.

The Sagur mint was set up in 1779, by the Peshwa's officer at Gurrah Mundlah, and coined about 17 lakhs of balasahy rupees per annum. Its operation continued under Mr. Maddock, who, to counteract the forgery going on at Gurrah, inserted the word "Sagur" in small English characters on the die. The new Sagur mint, erected in 1824, is now rapidly removing all the old coins from circulation.

The standard of the Marhatta Government of Nagpoor, to which all the neighbouring mints were, doubtless, intended to conform, presents itself one of the worst examples of irregularity and depreciation. Even after the establishment of a British residency having a nominal control over such matters, a further debasement to the extent of 8 per cent. is proved to have been effected, owing to the vicious policy of farming the mint to a native contractor (Seoram) for an annual sum of 35,000 rupees.

In the Hyderabad country the government of the Nizam, or of his Hindoo minister, has not been behindhand with its Marhatta rivals in the adulteration of the local currency. The weight of the rupee (174 grains) shews its original agreement with the Delhi standard, but the pure metal is gone down to 147 grains: and by way of introducing greater confusion and vexation, there is a superior currency for the palace and the residency, an inferior for the city, and a hookm chuluny, or forced token, the precise nature of which is dubious; the worst species are struck at Narainpet.

In Bundelkhund the circulation consisted chiefly of Bala Rao's rupee, struck at Srinagar, near Punnah. This mint issued at the time of its institution, in 1794, about 18 lakhs per annum; but after 1819, the coinage fell to four lakhs. The same prince set up a mint at Jaloun, his capital, in 1809: its issue was at first six lakhs, and is now diminished to one-third of that amount.

The Hansi mint of RAO RAM CHUND dates from 1780; it issued three lakhs. Kooar Pertab Singh's at Chutrpoor, dates from 1816. It is said that Chutr Sal used formerly to coin there.

The mints of Punnah (1780) and Sumter (of 1808) were on a most insignificant scale, and have been put down. The Dutteah mint, already mentioned, dates from 1784.

With a view to the reform in part of this complicated system, of which a few points only have been brought to view, the Government resolved on the 10th Sept. 1824, to abolish the Punna, Hansi, Jaloun,

Oorcha, and Chutrpoor mints, and to effect a reform of that of Pertabgurh; the order was enforced in Dec. 1826. The Bhopal Nawab also engaged to equalize his rupee with that of Indore and Oujein, and to abolish the Bhilsa mint. It was thought too great a step to attempt the restoration of the Nagpoor and Hyderabad currencies, and as the silver in them averaged 144 grs. while that of our rupee was 165, it was proposed to engage the Nagpoor Raja to coin 14-anna pieces, and the Nurbudda Commissioner was empowered to do the same for Jubulpoor and Sagur: but he had already made an arrangement*, which, while it relieved the ryots, served to introduce the new 16-anna rupee with facility: this was to receive, for all settlements made in the local currency, 100 Fd. Rs. for every 120 Nagpoorees; their intrinsic equivalent being 118. Were the same principle acted upon in the Nagpoor and Hyderabad states, there could be no difficulty in accomplishing the object so much desired. As for the numerous tributary and subsidiary states, there could be no injustice in refusing them a privilege, which is of little profit, and which is in general a modern usurpation on their parts: at any rate they might be obliged to conform to the universal standard. "We are too apt," says Mr. H. MACKENZIE, "to let the mere exemption from the printed code be taken as an exemption from all law, and to deny to a large portion of India the benefits it would derive from the just discharge of the duties belonging to the paramount power!."

The standard of Poona, under the Peshwa, was called the Ankosee rupee, from Ankush, the instrument used by the Mahout to guide the elephant; probably a symbol marked on the coin? This rupee appears from Kelly's tables to have been extensively adopted as an unit in the estimation of value and weight, probably wherever the Mahratta ascendancy prevailed. It is current through the Deccan and the Concan. The Chandore rupee of Khandesh circulates at par with it. In Guzerat there are several denominations of rupees, but the principal is the Babasahy, coined at Baroda.

It is not necessary to allude to the Puteala, Bhurtpoor, Deeg, and many other rupees, the names of which denote their origin and their place in the general table. Still less need we advert to the Kora, Allahabad, Agra, Seharunpoor, Barelly, Culpee, Etawah, Muttra, Paniput,

[•] MADDOCK, 3rd Feb. 1827.

⁺ The same rate is used in paying the Bombay troops at Aurungabad, in the Govind Buksh, or Hyderabad currency.

^{&#}x27; 1 Mint Committee Records, Sept. 1824.

and other rupees, which belong more immediately to the Delhi group, coined only on particular occasions or for short periods, and the mints of which have long since disappeared from our list.

There are however to the eastward in Asam a distinct class of coins bearing, in a Bengalee inscription, the name of the Rajas of that province, since the time of Raja Rudba Singh. They present an example of good faith in these rude people, being in weight and purity equal to the former Arcot rupee of Dacca, and some degree better than the present Furukhabad rupee.

The circulating medium of Nipal is also essentially Hindoo, and of such interest on that account that we gladly avail ourselves of the permission to insert an account of the coinage of that state, drawn up by Doctor J. M. Bramley, in 1831.

Coinage of Nipal.

"The conquest of Nipal by the Goorkhas took place in the Newar year 888, corresponding with A. D. 1768. Prior to this epoch, the valley of Kathmandu was divided into three sovereignties, Patan, Bhatgaon, and Kathmandu, each governed by a Raja: hence on the Newar coins the three series of Rajas' names are found. Those of Bhatgaon are generally (though not always) distinguished by a shell, those of Patan by a tirsool, and those of Kathmandu by a sword.

" It was formerly the custom for all money current north of the valley of Nipal, so far as the boundaries of Chinese Tartary, to be coined by one or more of the Nipal Rajas, which was a source of considerable profit to them; the Bhoteahs giving them weight for weight in silver and gold dust; but this was discontinued during the reign of RUNJEET MUL, the last reigning Raja of Bhatgaon, who sent them such base coins as to occasion a decrease of nearly one-half of their intrinsic value, which was no sooner discovered by the Bhoteahs than a desertion of the mint took place, and there has been no more Bhote coinage made in Nipal*. The amount contracted for on this occasion was 10 lakhs of silver mohurs, exactly similar to those current The Bhoteas, who now visit Nipal for trade, profit by this spurious coin, which they take in exchange for their goods at five gundas per mohur, and they pass off in their own country as of full value, or ten gundas. As the Bhoteas have no other currency, they are compelled to cut them into halves, quarters, and eighths. They are the only coin current in Lassa.

^{*} Mr. CSOMA DE KÖRÖS states, that the English rupee circulates freely through Western Tibet.

'The old coins of the 'Muls,' or Newar Rajas, are much valued for their purity, and are worn by the women, strung to necklaces or armlets, as tokens in memory of their ancestors.

"Since the Goorkha conquest, the Vikrama era has superseded that of Newar, for ordinary purposes, and the Sáka, commonly used in Hindoostan, has been introduced upon the coins. Raja Pritinarain is the first Goorkha sovereign, from whose accession a regular series may easily be obtained. The inscriptions on the present prince's coins are Sri Sri Sri Rajendra Vikrama Sah Deva, 1738, and on the reverse, Sri Sri Sri Gorakhaáth Sri Bhavaní.

"The gold and silver coins have the same names and divisions, differing only slightly in weight.

Takko	r.	Mohur.		Sooka.		Annee.		Paísa.		Dam.
1	=	2	=	4	=	16	=	80	=	400
		1	=	2	=	8	=	40	=	200
				1	=	4	=	20	=	100
						1	=	5	=	25
								1	=	5

"The mohur or 8-anna piece is the principal coin in use: it weighs 87 grains, and is therefore evidently identical with the Muhammedan half rupee, but the quality of the metal has been much adulterated.

"The Nipalese procure all their silver from China, in the form of stamped lumps, as they are current in Lassa; for the Tibetans generally follow the Chinese custom in their money transactions of paying and receiving by weight, and the merchants carry scales with them for the purpose."

There are a few specimens however among Dr. Bramley's collection of a Tibetan silver coinage struck at Lassa, having an inscription in both Chinese and Tibetan characters. Mr. Csoma de Körös interprets the purport of the Tibetan legend on one of these to be "G'tsang pahu," pure piece; or as G'tsang is the name of a large province in Tibet, lying next to Nipal, it may mean "Tsang money." It likewise bears a name, variable on different specimens, of former Emperors of China, B'chah-H'chhin, and Chhan-lung. Besides this, in letters also, the date (25, 59, 60, &c.) of the Tibetan or Chinese cycle of sixty years.

The common Chinese brass money, with a square hole in the centre, is likewise current in Lassa, as generally through the whole of the Chinese empire.

Although not quite relevant to the subject of Indian coin, still as Chinese silver forms so considerable a portion of the bullion importation of Calcutta, we may be permitted to insert a brief account of the Chinese system, from that useful compendium, the Companion to the Anglo-Chinese Kalendar, for 1832.

Chinese Currency.

Sycee silver, in Chinese Wan-yin, is the only approach to a silver currency among the Chinese. In it the government taxes and duties, and the salaries of officers, are paid; and it is also current among merchants in general. The term Sycee is derived from two Chinese words Se-sze, "fine floss silk," which expression is synonimous with the signification of the term Wan. This silver is formed into ingots, (by the Chinese called Shoes*,) which are stamped with the mark of the office that issues them, and the date of their issue. The ingots are of various weights, but most commonly of ten taels each.

Sycee silver is divided into several classes, according to its fineness and freedom from alloy: the kinds most current at Canton are the five following:

- 1st. Kwan-heang, the Hoppo's duties, or the silver which is forwarded to the imperial treasury at Peking. This is of 97 to 99 touch. On all the imperial duties, a certain percentage is levied for the purpose of turning them into Sycee of this high standard, and of conveying them to Peking without any loss in the full amount. The Hoppo, however, in 'all probability increases the percentage far above what is requisite, that he may be enabled to retain the remainder for himself and his dependants.
- 2nd. Fan-koo or Fan-foo,—the treasurer's receipts, or that in which the land-tax is paid. This is also of a high standard, but inferior to that of the Hoppo's duties, and being intended for use in the province, not for conveyance to Peking, no percentage is levied on the taxes for it.
- 3rd. Yuenpaou, or Une-po, literally "chief in value."—This kind is usually imported from Soochow, in large pieces of 50 taels each. It does not appear to belong to any particular government tax.
- 4th. Yen, or Eem-heang, "salt duties,"—it is difficult to account for these being of so low a standard, the salt trade being entirely a government monopoly. This class is superior only to
- 5th. Mut-tae, or Wuh-tae, the name of which signifying "uncleansed or unpurified," designates it as the worst of all. It is seldom used, except for the purpose of plating, or rather washing, baser metals.

^{*} By the natives of India khooree, or hoofs.

The tael of Sycee in the East India Company's accounts is reckoned at 6s. 8d. sterling. When assayed in London, this metal is frequently found to contain a small admixture of gold. Mercantile account sales give the following average out-turn of China bullion remittances to London, Calcutta, and Bombay; that

100 taels of Sycee yield $\begin{cases} £316, \text{ at 5s. an oz. (including 1½ per ct. for gold.)} \\ 3078 \text{ Sa. Rs. or with charges 3062 Rs. at Calcutta.} \\ 3335 \text{ Bombay Rs. or ditto} \\ 3302 \text{ Rs. at Bombay.} \\ Ava Specie. \end{cases}$

The Burmese, it is well known, have no coined money, but, like the Chinese, make their payments in the precious metals by weight. Like the latter nation also they make use of decimal divisions in estimating the value or purity of gold and silver, and their systems of weights and measure follow the same convenient scale. We are indebted to Major Burney, Resident at Ava, for the following particulars:

Vis, Tikal and Moo are the general terms used in the transactions of commerce and accounts: their subdivisions and multiples are—

1 pe or be. 2 = 1 moo. $2\frac{1}{2} = 1$ mat. 5 = 2 = 1 hkwe. 10 = 4 = 2 = 1 kyat or tikal. 1000 = 400 = 200 = 100 = 1 peiktha or vissom. 100 tikals are precisely equal to 140 tolas.

The expressions employed by the goldsmiths in declaring the quality of bullion require a knowledge of the Burmese numerals, and a few other words:

Nu	merals. ·	Metals.	Assay terms.				
1. Ta.	6. Khyouk.	Shwe gold. (Shwenee, red or	Det, better or above.				
2. Nheet.	7. Khwon.	pure gold).	Mee, differing + or				
3. Thoun.	8. Sheet.	Ngwe, silver.	Meedet, better in assay.				
4. Le.	9. Ko.	Ge or khe, lead or alloy.	Mee shyouk, worse do.				
5. Nga.	10. Tshay.	Nee, copper. Byoo, tin.	Ma, adulterated.				

The usual weight of the small lumps of silver current in the place of coin is from 20 to 30 tikals (30 or 40 tolas): they bear a variety of names from their quality and appearance, the figures given by the action of the fire upon a thick brown coating of glaze (of the oxydes of lead and antimony) answering in some degree the purpose of a die impression.

Ban*, signifies "pure" or "touch," and is the purest, obtainable of the Burmese process of refinage.

* This word is synonimous with Banny of the Ayeen Akbery: bunwary is the Indian name of the touch, needles used in roughly valuing the precious metals.

Kharoobat (shelly or spiral circled) is applied to a silver cake, with marks upon its surface, produced by the crystallization of the lead scoria in the process of refinement: it is supposed to denote a particular fineness, which by Burmese law ought to be ten-ninths yowetnee in value, i. e. 9 tikals of kharoobat pass for 10 of yowetnee silver: or it should contain $19\frac{\pi}{4}$ ban and $\frac{\pi}{4}$ copper.

Yowetnee (red-leafed) flower, or star, silver, is so named from the starry appearance of the melted litharge on its surface. Yowet is a corruption of rowek (leaf), and the word is sometimes written by Europeans, rowanee, rouni, roughanee, &c. Yowetnee is the government standard of Ava, and contains by law 85 ban and 15 alloy per cent. Taking it at 9-10ths of the purity of kharoobat, which last is 94.6 touch, its quality will be 85.2 fine; which closely accords with the legal value. The average of 60,000 tolas of yowetnee in the late Ava remittance turned out 2 dwts. worse (90.8), but there was a loss of more than one per cent. in melting, from the exterior scoria.

Dain, the most common form of bullion met with in circulation, is so called from an assessment levied during the late king's reign upon villages and houses: dain signifying a stage, or distance of two miles. These cakes also weigh from 20 to 30 tikals each. Their prescribed legal quality is 10 per cent. better than yowetnee, which puts this species of silver on a par with kharoobat. In practice however the quality varies from 1 to 10 per cent. better (5 Br. to $13\frac{1}{2}$ Wo. than Calcutta standard). The average of 52 lakhs of dain turned out 3 dwts Br.

There is an adulterated dain silver, stated by Major Burner to be similar in quality to yowetnee, but in reality much worse $(42\frac{1}{2})$ dwts. Wo.) lately introduced and extensively circulated: it is made by admixture of lead, and is called Madain.

The following will serve as examples of the mode of evaluating bullion:

Dain, ko-moo-det, is Dain 9 per cent. better. (See explanation above.)

----, nga-moo-det 5 per cent. better.

Yowetnee,....standard. (85 touch.)

......, Kyat-ge, or ta-tshay-ge, 1 tikal or tenth of alloy (meaning 15th weight of alloy added to standard.)

_____, Kyouk-tshay nga-kyat-ge, 6 tens 5 tikal alloy (meaning 65 per cent. of alloy added.)

, gyan, half yowetnee (and half alloy).

Gold. The purity of gold is expressed by moos or tenths only: tent moos (tshay moo) (100 touch) being esteemed pure gold.

"King's gold," or standard, is called *Ka-moo-ta pe-le yowe*, (9 moos, 1 pe, 4 seeds,) or $9\frac{3}{4}$ moos fine.

"Merchants' gold is Ko-moo-ta-be, $9\frac{1}{2}$ moos fine. Gold-mohurs are called $8\frac{1}{6}$ moos fine by the Ava assayers.

The out-turn of the Ava specimens will be given as an Appendix to the general table.

Having now adverted to most of the groups and denominations of money, which are comprised in the following tables, it remains merely to explain the sources whence the materials for them have been collected. For the coins of the west of India, Mr. Noton's table, published at Bombay, in 1821, has been consulted, and for India generally, the table published in Kelly's Cambist, from the Assays of Mr. Bingley, at the Royal Mint; but the principal portion is derived from the table printed, but not published, by Mr. H. H. Wilson, Assay Master at Calcutta, in 1833 from his own assays: indeed almost all the coins inserted in the table have been frequently assayed, and generally in large parcels, at the Calcutta, Benares, and Sagur mints.

As Mr. Wilson's table gives the value in sicca rupees (of 191.916 grains troy), it has been necessary to recalculate the whole column of produce; which now, in the silver table, expresses the value of 100 of each species of coin in the general standard British Ruper of 180 grains. To find their value in sicca rupees (of 192 grs.) it is only requisite to divide the Furukhabad value by 16, and deduct the product, as explained in page 3.

The weight and pure contents are expressed in troy grains. The standard or assay is given both according to the decimal system and in the usual terms of assaying; viz. in carats, grains, and quarters, for gold,—and in pennyweights and halves for silver,—better or worse than the standard of the Company's coins, namely 11 ounces fine and one ounce alloy.

The silver pound is divided into 12 oz. or 240 dwts. or 480 halves. The gold pound into 24 carats, or 96 carat grains or 384 quarters. The 'intrinsic value' of the coins is the relative value of their pure metal, as compared with the pure contents of the gold-mohur and the rupee. The mint price is two per cent. less, besides the charge for refinage, according to the quality of metal, as stated in pages 7 and 9.

To find the value of any number of rupees, follow the rule before laid down; namely, multiply by the figures in the column of produce and divide by 100. For gold coins, if required in rupees, multiply further by the regulation value, 16 for the Calcutta or 15 for the Madras mohur; or if the bazar price be wanted, by the bazar price of the gold-mohur for the time being. The decimal parts of the mohur and rupee may be converted into annas and pie by Table V. page 10.

It should be remarked, that the following tables are not intended as an authoritative list of the rates at which the various coins are received by Government, but solely to shew their average intrinsic produce when brought to the mint as bullion to be converted into Furukhabad rupees. Particular rules have been at different times promulgated, fixing the exchange at which military and other payments were to be made, and revenue to be received, in different currencies.

Such was the list published in Reg. III. 1806, which is now obsolete, being inconvenient in application from its specifying the value by weight and not by tale.

The following rules are still in force at the Government treasuries of the Bengal Presidency: the first has reference to the old *current rupee* of account, of which 116 were equal to 100 siccas: this imaginary money is now disused, except in the valuation of some few articles of the English market in the price current.

In the payment of troops and others connected with the Military Department,

111 Sicca rupees, = 116 Sonat or Furukhabad rupees.

325 Ditto, = 350 Madras and Bombay rupees.

In payments to others not in the military service,

100 Sicca rupees, = 104½ Furukhabad or Sonat rupees.

The established rates of Batta on local currencies fixed for the guidance of revenue officers are as follows:

```
Benares and Gourshahee rupees, at par with Furukhabadees.
104 Barelly rupees,
                      = 100. Furkhod Rs. Under Gov. Orders, 1st July, 1833.
1031 Old Furukhabad, = 100 do. ---
                                                         - 29th Jan. 1833.
103# Delhi, 38th sun, = 100 do. ---
10% Mahomed-shahy, == 100 do. -
     Old Lukhnow,
                      = 100 do. --
106 Nujeebabad,
                      = 100 do. -
                                                         - 1st July, 1833.
106 Chundousy,
                      == 100 do. -
                      = 100 Fd. Rs.....
                                                      Under Government
120
     Chanda rupees,
                                                     Orders, 19th August, 1833. The receipt of
                     Mehroo.
                     Nishandár,
                     Doboondya,
                                                     these coins at this rate
                                         = 100 do. however is limited to
120 Nagpore Rs. viz.≺
                     Jubra,
                     Munjhoola, 7 sun,
                                                      the public treasuries
                     Chhupa,
                                                      in the Baitool, Seonee,
                     Old Bina sun,
                                                      and Hoshungabad dis-
120 Jubulpoor rupees, = 100 Fd. Rs..
                                                       For Chittagong and
100 Arcot rupees,
                     = 884 sicca rupees
                                                     Bullooah, 22nd Jan.
                                                     1833.
120 Hyderabad rupees,= 100 Bombay rupees, for payment of troops, &c.
                                                       For adjustment of
                     = 83 r. 14 a. 3 p. sicca.
                                                     accounts of Hyderabad
100 Ditto,
                                                    Residency.
100 The Ikery, Bhol, Bholpady, Behadury, and Faruky pagodas are taken at 387.2.
```

Ankosy rupees at the Poona treasury*.

* Northy's table 4th Ang. 1821. He states however that the rates from how wards.

^{*} Noton's table, 4th Aug. 1821. He states however that the rates may have varied since 1812, when they were established.

- 100 Gaddopady, Tadak, Kadvanajy, Haly, Modapady, and Bangalore pagodas, at 375 Ankosy rupees.
- 100 Mahomed-shahy and Venkatapaty, at 337. 2. ditto.
- 100 Rajaram Ikery Pagodas, = 381 ditto.
- 100 Bhatory. = 325 ditto.
- -100 Tomancein,..... = 203 ditto.
- 100 Harpanhaly, = 343. 3. ditto.

Native Copper Coins.

Our information regarding the copper coin in circulation throughout Central India is very limited, but it is well known that as much perplexity exists in the varieties of pyse, and in the greater range of their value, as in the coins of the more precious metals; so that every town and village almost has its separate currency, and its established wirkh, or rate of exchange with the rupee, to the great inconvenience of the traveller and of the poorer classes. In weight they vary from 280 grains (the Jypoory, &c.) to 34 grains (the Mewary): the former passing at about 35, the latter at 378, pyse for a rupee. From the small advantage of melting up copper money, it happens that much of the circulation in this metal is of very great antiquity; and not only many ancient Hindú coins are met with, but Bactrian and Roman copper coins are also frequently procurable at fairs and in the neighbourhood of old towns in Upper India.

The pysa was in some cases adopted as the unit for determining the larger weights of the bazars, as the Gorukhpoory pysa, of which 530 were held equal to a pusseree (five seers) at Ghazeepoor, and generally throughout the Benares province. 2881 'Chulun' of Futtehgurh in like manner were assumed as the weight of a maund in that district. The Delhi pysa, coined till 1818, was 12 mashes or 1 tola in weight.

Table X. contains such a list of copper coins as the scanty materials at hand enables us to supply. Most of the native pyse contain more copper in proportion to their value than the present Company's coin, which was however originally one tola in weight, and was gradually reduced to 100 grains, (as shewn in the table;) it is at present in fact a government token, worth intrinsically less than its nominal value.

Within the ceded territories the native coins still predominate, but the Company's pyse is now gradually spreading to westward, and the Saugur mint has for several years been employed in converting the native copper money into Benares or tirsoolee pyse of 100 grains weight, and 64 to the rupee. At Bombay, the old pyse have been bought up by Government, for the purpose of removing them entirely from circulation, and substituting the new coin, (described in page 3.) The Bengal Government have also recently adopted a measure tending to withdraw the tirsoolee

pyse (see page 6) from circulation, in consequence of their becoming much depreciated in public estimation from a large admixture of spurious coin, and other causes; the Calcutta mint being ordered to grant 64 new pyse for 72 tirsoolees, for any amount not under 20 rupees in value brought for exchange.

Symbols on Shah-Aulum Coins.

It may naturally be asked, how the multitude of coins, gold, silver, and copper, included in the following lists, are to recognized by any but a professed money-changer, since, as has been observed before (page 17), most of them bear the mere name and distich of Shah-Aulum, and the place of coinage being the lowermost word of the inscription (page 2) will seldom be found on the face of a coin shewing, as is generally the case, only a small portion of the die. Many mistakes have doubtless been made in fixing the localities of coins from this abundant source of error, and it is much to be regretted, that it has not on all occasions been made a primary point to ascertain the distinguishing mark of every specimen collected for examination.

Some rupees (as the Salimsahy, &c.) appear to be only distinguished by the peculiar imperfections of the Persian character they bear; others have but a few discriminating dots, like the private marks of our own mints; but the majority have a well distinguished symbol, the same on silver and on copper, by which they may be readily known on inspection. There is a further advantage in consulting such marks, for they enable us at once to class together various coins as having been issued by the same authority. A list and plate of these symbols, confessedly imperfect, follows the catalogue of coins, but it may be convenient to assemble together here a few of the groups, whose connection is otherwise confirmed by the preceding remarks on the Bundelkhund and Rajpootana mints.

The coins of Lukhnow, Futtehgurh, Azimgurh, Barelly, Nujeebabad, Benares, and other places under the Soubah of Oude, bore the symbol of a roose fish. The Agra pyse has a pistol.

The coins of Rohilkhund, Bhurtpoor, Nurwur, &c. a dagger.

Those of Nagpore, Chanda, Hyderabad, Aurungabad, &c. a sword; hence called shumshéry.

Those of Saugur, Jaloun, Srinagur, Culpee, Tehree (the Balasahy) have a trident or tirsúl with a cross bar.

The coins of Bhopal, Bhilsa, and Rathgurh are easily known by a rude figure resembling a coat of mail.

The Kota, Boondee, and Pertabgurh coins have a triple bow, or knot, sometimes varied: the inscription of the latter rupee is in Nagree.

The Seronj, Vizirsáhy, Jhansi, Gokul, Baloogurh, and Gwalior moneys have a cinque-foil or star of five triple-pointed leaves, placed, as most of such devices are, in the loop of the letter s in juloos, ...

The Ajmeer, Oudipore, Salimsahy, old Chitore, Bhilara, and Krishnagur coins, and with some modification those of Jypoor and Muttra, have a *jhár*, sprig or six-leafed branch.

Those of Madras, Arcot, Chandore, Shahpoor, have a small lotus or trefoil.

The Jodhpoor, Kochamun, Bapoosahy, and Palee rupees have a kind of small sceptre following the alif of the word Shah,

The Indore rupee is well characterized by the solar effigy of the Sooruj-bansy princes. The Mahéswary of Holkar by the symbol of Mahádeo: while the Srisahy of Ajmeer has the word Sri 南 on the field.

The Jubulpoor rupee is distinguished by bearing the sun or year of reign in Nagree characters. That of Oujein has merely four squares, or a kind of checquer.

The crescent and star are common emblems on many coins.

Of the Nipalese, Asamese, and other peculiar types, a better idea will be formed from the outlines in the accompanying plate: but the following memoranda* of the symbols on the pagodas of Southern. India will be useful, as we have no specimens whence to delineate them:

Devices on Coins of Southern India.

Madras Pagoda, Pulk Bunder do. The figure of Venkateswara, and Alamelu and Mangama, Venkatapaty do.

Harpanhally, Scott,
Portonovo, Sravanory,
Sahebery, Jamshery,

A rude figure of Nrlsinha, Lakhemi Nrisinha, and on Some also Pratapa Krishna.

Ikéry, Contaray, Mysore, The figure of Umá Maheswara.

Hydery, Sultany, Bangalore, &c.—the letter

Doorgy, Chitteldroog, The Lotus. The Shuly pagoda; -the Tirsool.

Tanjore, Gopálly, Gatty, The Kat, har or dagger.

Viraraya, Panchakal, Giriye; a Gun.

Chakry, a Tripeti coin; a diagram on one side and Tripundra on the other. Gulgi fanam;—a Plough.

Tables of Bullion imported, exported, and minted.

As a matter of curiosity rather than with a view of furnishing data for calculating the numerical amount of the circulating medium of the provinces under the Bengal Presidency, a statement has been added in tables XI. and XII. of the quantity of gold and silver bullion coined at the mints of Calcutta, Benares, Furukhabad and Ságur respectively, from

* Extracted from a note of Mr. WILSON'S Cabinet Specimens.

the year 1800, to the 30th April 1833, inclusive; and also a statement of the imports and exports of Bullion at Calcutta, (table XIII.) extracted from Wilson's report on the commerce of the port, printed in 1328, the years since expired being added from the same official records. It will be remarked that of the whole bullion minted, a large proportion has been "on account of Government." This has chiefly consisted of the re-coinage of worn-out rupees or the conversion of native coins, remitted from the different treasuries, into Government standard. The same process must be continually going forward, inversely, with the English coin in all the native states, so that it becomes impossible to estimate correctly the quantity in actual circulation.

The total value of the coinage at the four mints for the period of thirty-one years has been 53,322,600 rupees.

The bullion importation, via Calcutta, from 1813-14	to 1831-32 is
valued at Sa. Rs	355,837,644
From which deducting the exports for the same period,	65,391,544

leaves bullion disposed of in the country, Sa. Rs.

290,446,100

The coinage of the several mints for the same term of eighteen years was as follows:

Calcutta mint,	203,615,962	4	5
Benares mint,	88,329,359	0	6
Furukhabad mint,	47,252,842	9	11
Sagur mint,	4,324,775	9	9

Making altogether, fractions omitted,

343,522,940

being an excess of one-fifth above the import, or Rs.

53,076,840

The coinage of the native mints may be jointly estimated at one-half of our own, which will give a rough total of 50 crores of rupees for 18 years, or three crores per annum for the coinage of the Bengal Presidency; being 150,000 per diem for 200 working days.

When the establishment of the new Calcutta mint was planned and arranged in England in 1820, it was calculated that a daily coinage of 200,000 pieces would provide for the whole currency of this side of India: the above statement shews that the scale adopted was by no means too large, considering that it was resolved to abolish the mints in the interior, and that of Madras; for the copper coinage is not included in the above calculation, and that of course occupies sixty-four days to one in the coinage of an equal value. The total coinage of copper pyse since 1801, bears a value in silver of $50\frac{1}{2}$ lakhs of rupees, which in tale is $32\frac{1}{3}$ crores for 31 years, or one crore per annum; thus adding nearly 50,000 pieces to the daily work as above estimated.

There is not room in this place to describe the structure and apparatus of the new Calcutta mint in detail, but the engraving annexed as a frontispiece to the present paper, will serve to show the seperal arrangement, and scale of the ground-plan of this massive and noble edifice. - The foundations were laid by its architect Captain. W. N. Forbus, Bengal Engineers, on the last day of March, 1824, on alluvial ground gained from the river, at an average depth of 25 feet below the level of Clive street, or 261 below the floor of the mint, so that there is more brickwork -below the ground than above it. The architecture, is Grecian Doric, the central portico towards the Strand being a copy, on half dimensions, of the temple of MINERVA at Athens. The whole was completed in six years.

The machinery comprises five steam-engines, viz. two of 40 horse, one of 24 horse; one of 20, and one of 14 horse power; the coining presses are capable of striking 300,000 pieces* in a working-day of seven hours. The steam machinery, the circular outting presses, the milling and the coining apparatus, are by Bouton and Watt: the rolling mills and fine rollers, the lathe-lap and clam for turning the rollers, and the triturating mills, are by JOHN BENNIE; while the pouring machinery and furnaces of the gold, silver, and copper melting-rooms were constructed by MAUDSLAY.

The whole cost of the new mint up to the 30th April, 1833, has been 24 lakhs of rupees, of which 11 lakhs are for the machinery and 13 lakhs for the buildings. The monthly expenditure, when in full work, may be stated in round terms at 18,000 ruptes.

The following references apply to the figures in the engraving where there was not space to insert the names at length.

1.	Mint Com	mittee	8	0	m(×	•	••	•	4	•	-	
.2.	Gold refin	ery.				:							
3.	Silver refin	ery.											

4. Assay workshops.

5. Principal entrance.

6. Head assistant's office.

. J. Die multiplying room.

8. Store for coak. 9. Die forging room.

10. Die annealing and tempering.

11. Steam engine, 14 horse.

12. Steam engine, 40 horse. 13. Boiler room.

14. Coal store.

15. Annealing, blanching, and pickling. 29. Strong room for coin.

46. Boiler room. 17. Steam engine, 40 horse.

18. Steam engine, 24 horse.

19. Lap and lathe room.

20. Coal store.

21. Adjuster's office.

. 22. Oil-stiaking room.

23. Shaking and cleaning rooms

24. Steam engine, 20 horse.

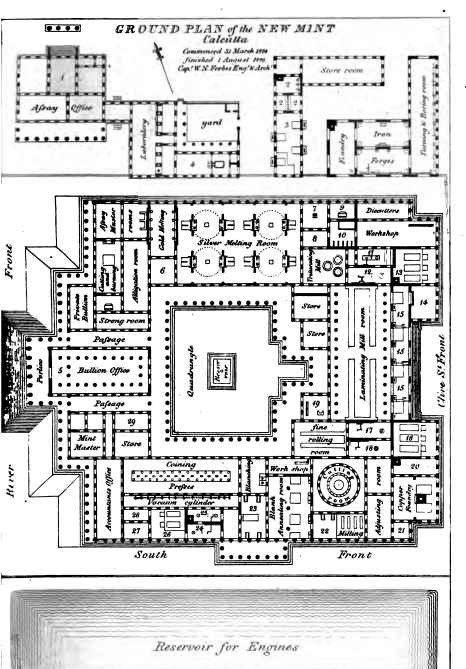
25. Air-pump, and exhausted-cylinder room to work coining presses.

26. Boiler room.

27. Workshop.

28. Coals.

^{* 308,000} pieces of silver and copper have been lately struck in a working-day.



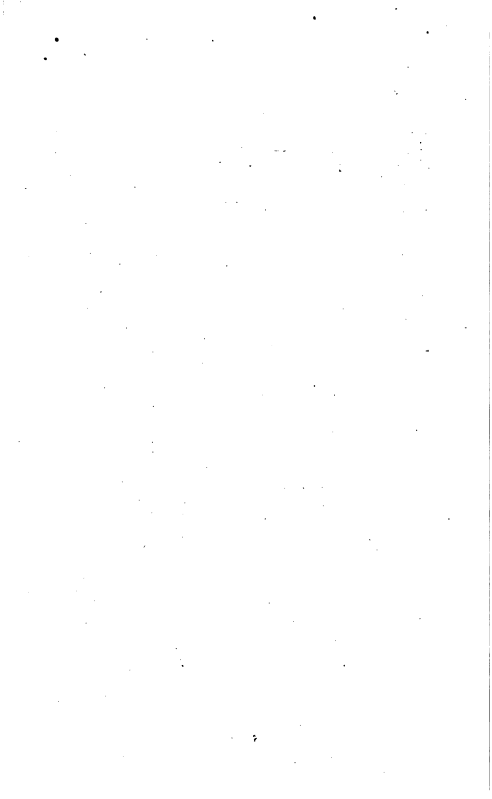


TABLE VIII .- GOLD COINS OF INDIA.

			Touch	Pure		alue of 160.	
	Weight	Assay in	or pure gold in	con-	In Calcut-	In Madras	
Denomination.	grains.	car. grs.	100	tents in grains.	ta Goid	or Bombay gold ru-	Remarks.
			parts.	Rierme	Mohurs.	pees.	
Marray of							
Monum of		c. grs. W 1 2		100.00	00.000	105 074	[1750.
Ahmed Shah, Akber,	207.00	W 1 24	85.1	176.27	93.937 84.732	105.874 96.361	Coined at Delhi,
Akber,	196 60	B. 20 B. 20		159.00 186.60	99.430	113.089	ditto at Agra, 1560. ditto at Lahore.
Akber, jiljilalee, .	173.50	w. 5 01	70.0	121.54	64.769	73.662	ditto at Danois.
Asam,, old,	173.00	W. 2 2	81.0	140.11	74.666	84.921	
		B. 11	96.9	163 17	86.956	98.896	
Batavian 1783	242.60	W. 3 1		188.90		114.479	Dutch E. I. Comp.
Bombay, old,	243 60	W. 4 0		182.70	97.361		
Rombow old	177.00	W. 5 0 B. 0 3	05.4	173 01 168.70		104.857	
, later,	174 99	w. 2 0	83.3	145 82	77.709	88,377	
, new std.1800	179.00	B. 0 0		164.68	87.759	99.807	Legal exchange
	180.00	standard	81.7	165.00	87.929	100.000	value, 15 B. Rs.
Calcutta, oldstand	190.804	B. 1 3	99.2	189.40 187.65	100.934		Still coined here.
new stand	204.710	standard	91.7	187.65	100.000	113.727	Legal value 16 a.rs.
Delhi,	170 19	B. 1 2 B. 1 0		163 96 165 45	87.373 88.171	99.364 100.263	Date not given.
Ivnagar	174 99	B. 0 2	93.7	164.05	87.428		Struck at Jypoor.
Hyderabad, Jynagur, Lukhnow,	166.00	B. 1 3	99.2	164.70	87.771	99.820	Pure contents as in silver coin.
Madras gold rupee	. 180.00	standard	91.7	165.00	87.929	100.000	Legal value 15 Rs.
Poona mohur,	159.55	B. 20	100 0	159.55	85.023		
Rasi,	167.50	B. 0 3 W. 4 3	95.1	159.21	84.845	96.486	ļ
another,		W. 4 3	71.1	86.48	46.087	52.325	D V 1)
Shah Aulum, 1770.		B. 1 2 B. 1 2	98.2	186.80	99.547		From Kelly,
another,	191.00	D. 1 23	98.7	188.50	100.403	114.236	Current in Surat
Sunamula	178.26	W. 0 0	91.1	162.47	86.582	98.465	
Surat, (average,) .	178.00	standard		163.17	87.307		l
Sunamula, Surat, (average,) . Shah Jehan,	168.00	B. 1 3	99.8	167.60	89.315	101.575	Having signs of the zodiac—rare.
PAGODA, HUN, OI	{		1	l		1	the zourac - rare.
VARAHA.		337 4 0		07.00	10.070		6 7
Anandray,	52.46	W. 4 3	71.1	37.30	19.876	21.708	Travancore Raja, still coined.
Bangalore,	52.87	W. 2 2		42.82	22.818	25.952	Under Hyder.
Behaduri, (Hyder,	52.71	W. 1 2	84.6	44.61	23.775	27.032	At Seringapatam, 1760.
Dharwar,	50.52	W. 33	76.0		20 473		In Carnatic, scarce.
Durbary,		W. 2 2 W. 2 1	81.0	40.96	21.830	24 827	Mysore.
Dúrgy pagoda,	51.55	W. 4 0	82.3 74.7	42.42 38.46	22.606 20.496	25.714	Coined at Chitel
Faruky, (Calicut,)	52.40 52.90	w. i i	85.7		24.153	23.315 27.466	drúg. Coined by Tippoo.
Harpanhaly, old,	50.76	W. 3 2	76.8				Former Raja.
, new,	51.10	W. 3 0	79.2	40.45	21.558		Current at Belary.
Ikery, old,	52.40	W. 2 1	81.5	42.71	22.762		Coins of Mysore
	52.50	537 7 9	84.4	44.30	23.606	00 051	and Bednore
Jemshery,		W. 1 3 W. 1 3	84.4		23.380	26.851 26 589	mints so called. Trichinopoly.
Madras,	45.83	standard		42.01	22.387	25.464	Exchange at Ma-
, double,	91.64	standard			44.764	50 927	dras, 31 rupees.
, star, average	52.40	W. 22	81.2	42.55	22.780	25.907	
Mahomedsahy old	50.53	W. 2 3	79.4	40.14	21.388	24.327	Coined by Mah.
, new,	45.30	W. 4 0	75.0	33.97	18.104	20.585	Ali Khan, Nu- wab of Carnatic.
Naidy,		w. ī š	84.4	44.57	23.752	27.010	wan or Carnatic.
Pedatola,	52.50	W. 1 2		44.57		23.599	By Futteh Ulla
	t	1	Į	ı ·	Į.		Khan, Chitore.

	1		Touch	Pure	1	alue of 100.	1
	Weight	Assay in	or pure gold in	con-	7- 0-1	In Madras or Bombay	
Denomination.	in grains.		gold in		ta Gold	or Bombay	Remarks.
	_	_	parts.	grains.	Mohurs.	gold ru-	!
		l	Par tes	İ	I Mondie.	pees.	1
Palianpet pagoda,	51.80	c. grs. W. 8 3	55.2	28.60	15.240	17.332	NearTrichinopoly.
Porto Novo,	į	W. 7 31	58.8	30.73	16.390	18.640	APortuguese coin.
Pulkbunder,		w. 1 2	85.4	43.99	23.442	26.655	Same as Madras.
Sadaki, double,		W. 1 2	85.4	90.33	48 136	54 748	Samo as Madias.
		W. 3 3	76.0	38.02	20.262	23.042	Coined at Sattara.
Satary,	49.50	w. 1 3	84.4	41.77	22.257	25.316	Connect at Dattara.
Scott,		W. 6 3	63.5	33.19	17.686	20.119	Sameas Porto Novo
Sravanoor,		W. 2 04	82.6	41.65	22.196	25.247	Samoasi Citorioro
another		W. 4 0	75.0	38.62	20.583	23.406	•
Star, (See Madras,)		111. 40	70.0	30.02	20.000	25.400	
St. Thomé,		B. 031	96.1	71.60	38.159	43.399	Double pagoda, of
0.1	00.00	127 1 11	000	00.50	30.000	10.000	Maliapur.
Subari, 1 pagoda,.		W.] 13	86.2	22.58	12.030	13.692	O.:
Sultany,	52.40	W. 1 24	84.7	44.35	23.635	26.873	Coined by Tippoo.
Travancore,	1	W. 2 13	81.8	41.70	22.224	25.270	Anandray, still coined.
Venkata-peti,	51.47	W. 3 3	76.0	39.14	20.856	23.724	At Venkatagiri.
-	ĺ	}					
PANAM or FANAM		l .					
Aparanj,	2.68	W. 02	89.6	2.44	1.279	1.517	So called from their purity.
Arialur,	5.34	W.11 2	43.7	2.33	1.244	1.415	Near Tanjore.
Chakri,	5.31	W.16 0	25.0	1.33	0.708	0.805	Tripeti coin.
Contarai,		W. 8 0	58.3	3.41	1.819	2.068	Ikeri or Mysore.
Getti,		W.11 11	44.3	2.38	1.271	1.445	Tripeti - Chitavel.
Goolgi,		W.10 1	48.9	2.15	1.465	1.666	Merkedwith a rose
Gopali, old,		W.16 2	22.9	1.18	0.629	0.715	At Madhyargun
, new,		W.16 0	25.0	1.29	0.686	0.783	near Kudalore.
Kaliam, or Kali,		W.13 2	35.4	1.92	1.026	1.166	Anandray fanam.
Panchkol,		W 10 24	46.6	2.65	1.410	1.603	Coimbetore.
Salem,		W.15 1	27.9	1.31	0.696	0.792	Coined at Salem.
Súly,		W.16 0	25.0	1.29	0.686	0.780	Tinivelly.
Tanjore,		W.15 0	29.1	1.59	0.848	0.964	
Viraraya,		W.10 31	46.6	2.72	1.452	1.651	Malabar.
Wodiar,		W.11 2	43.7	2.38	1.267	1.441	Ditto.
		1				1	Net produce of 100
	Į.	i				1	at Calcutta in sicca
Foreign Gold	i	1		l		1	rupees; at 17 rupees
Coins.	İ	l	1			}	per gold mohur, (de- ducting coinage duty.
	410 50	147 00	000			0.0.00	
Doubloon, Spanish	416.50	W. 02				2 26.125	3312.575
—, 1786 to 1826, —, Chili, 1823	417.00	W. 1 01	87.0			219.825	3220.145
——, Chili,1823	417.00	W. I 0	87.3		193.865	220.473	3229.791
-,Colombia,1826	417.00	ıw. 13	84.4		187.552	213.296	3124.646
Peru,	417.00	W 1 01 B 1 2	87.0		193.286	219.825	3220.145
Ducat, Dutch,				52.3	27.996	31.844	466.413
Guinea, English, .	129.50	andard.	91.7	118.70	63.258	71.945	1053.879
Sovereign, ditto, .	123.25	standard.		113.10	60.271	68.544	1004.115
20 franc, French,.	99.57	W. 0 13	90.0	89.62	47.757	54.313	795,632
Johannese, Portu-				000		l	1005 600
guese,	222.50	W. 0 01		203.38	108.381	123.258	1805.628
Moidore, ditto, Sequin, Venetian,	124.00	standard.		113.67	60.573	68.885	1009.146
Sequin, Venetian,	52.40	B. 1 34		52.27	27.853	31.673	464.031
Toman, Persian, .	73.00	B. 1 01	96.1	70.15	37.382	42.511	622.785
Copang, Japan old,	273.00	W. 1 2	85.5	2 33.20	124 806	135.272	2079.268
, new,	201.75	W. 6 0	66.7	134.50	71.676	81.555	1194.123

______, new, ..|201.75 | W. 6 0 | 66.7 | 134.50 | 71.676 | 81.555 | 1194.123 [To convert the decimals into annas and pie, see Table V. page 10: for explanation of the present table, see page 32.]

SUPPLEMENTARY TABLE OF GOLD COINS.

Since the Table of Gold Coins, page 39, went to press, an opportunity has been afforded of adding largely to its contents, from the examination of a remittance of 725 old gold-mohurs sent from the General Treasury to be melted and recoined. On a laborious scrutiny of them. many pieces of all the Emperors of Delhi, since the time of Akber, were discovered; and a few anterior to that monarch; besides, a large store of Bhopal. Jypoor, and Kota or Boondee mohurs, easily recognized by their respective symbols. The whole were weighed and assayed, and the results are given in the present supplement, arranged in two classes, the first, in the order of the Emperors; and the second, alphabetically, As there was considerable difficulty in rein that of the localities. cognizing many of them, in which part of the name was wanting, it may . be convenient here to accompany the table with a catalogue of the inscriptions most commonly met with on the gold coins of each monarch, from Akber downwards. Some of them, as will be seen, have two or three different forms, which is very perplexing to the examiner. term sahib-giran (lord of the giran, or fortunate conjunction of the planets) was first applied to Tymoon; -afterwards to Shah Jehan, as sahib-giran sance (the second):—and lastly to MUHAMMED SHAH.

It is worthy of remark, that most of the gold-mohurs in the present table agree very nearly together in weight and value: and the average value of 100 may be taken as equal precisely to 100 Bombay and Madras new gold-mohurs (or gold rupees, as they are anomalously styled).—The Calcutta gold-mohur has no equivalent in the list: it would therefore be no innovation, but rather a restoration of the former system, which prevailed for 300 years unremittedly, to abolish the Calcutta gold-mohur of 204.71 grains, and adopt in its place the 180 grain mohur of Southern and Western India for the standard of the Bengal Presidency. Thus, were the sicca rupee abolished, there would remain but one gold and one silver coin throughout British India, both containing the same weight of precious metal, so that the relative value of gold and silver would be at once known; the present nominal rate of 16 rupees* might still continue the legal equivalent of the mohur, since the value of gold is permanently risen nearly to that extent.

Inscriptions on Modurs of the Moghul Emperors.

AKBER. Obverse, خلال الدين محمد اكبربادشا لا غازى Reverse, the Kalimeh.

"The glory of religion, Mohamed Akber, the victorious Emperor."

This inscription, though apparently so common, is not mentioned in Abul Fazl's list of the royal coins; the specimens vary in date from 972 to 985 Hejri. جهانكيرشاه ابن اكبربادشاه ضرب برهانبور امان الله "The Emperor Jehangeer, son of Akber, struck at Burhanpur.... May God preserve."

^{*} The old mohur sells at 17-8, its legal rate being 16 rupees.

SHAH JEHAN. (a) A plain disc, having on one side the Kalimeh,

الله محمد الرسول الله ضرب برهانيور سنة الهي ۸۲

"There is no God but God, &c.-Struck at Boorhanpoor in the Ilahy year 82."

شهاب الدين محمد شاهجهان غازى صاحبقران ثاني Con the other side, شهاب الدين

"The splendour of the religion of Mohamed, Shah Jehan, victorious Sahebqiran the second."

(b) The charyaree mohur; has a square centre, containing the Kalimeh; around which the names of the four companions of the prophet, Abubakr, Omar, Osman, and Ali.

لاالهالاالله محمدالرسول الله ابوبكر عمرعثمان على

On the other side the same as before; sun juloos 5.

(c). The third sort has a lozenge shield, containing the Kalimeh, around which zarb Allahabad, sun 1031: the reverse as in the other specimens.

فرجهان سكه زد چون مهرمنير شاه اورنگ زيب عالمگير . Reverse : ضرب مستقر الخلافة اكبراباك سنهجاوس ميمنت مانوس "Aurungseb Aulumgir struck this coin, brilliant as the sun, in the capital Akberabad, in the year of his reign."

سكه مبارك شادعالم بهادر بادشا دغازي سنه BEHADUR SHAH, obverse: 117 سكه

ضرب خجسته بندان سنه جلوس و On the reverse ;

"Struck by Shah Aulum Behadur Shah at the happy city, year 5.-A. H. 1123."

JEHANDAR SHAH. The reverse as in Aurungzeb's: On the obverse,

سكة زفبرسيم وزر چون مهروماه و أبوالفتح بادشاه جهان دارشاه غازي ۱۱۲۴ تله The father of victory, the great Emperor Jehandar Shah struck this coin in silver and gold, 1124." اسكة زد از فضل حق برسيم و زر فرخسير بادشاه بهر و بر بادشاد منه بهران اباد Reverse;

مسلمة المجلوس ميمنت مانوس ضرب دارانخا فه شاة جهان اباد . "By the grace of God, the King of sea and land. Furokhaeer has struck silver and gold coin at the metropolis Delhi, in the 6th year of his prosperous reign."

سكه مبارك محمد شاة بهادربادشاة غازى سنه ۱۷ (م) Монаммер Shah.(a)

"The blessed coin of Mohamed Shah, the victorious Emperor." Reverse as usual; suns 2 to 17.

(6) The same inscription with the addition of صاحب قران ثاني chiefly of the year 12, a debased coin.

سكة زدبرسيم و زرچون مهر و ماة ابوالفقع غازي الدين محمدشاة (٥)

"The father of Victory, Defender of the Faith, Mohamed Shah has struck silver and gold coin resembling the sun and moon." The reverse as in a, and suns various.

AHMED SHAH. اسكة و برسيم و زر ازفضل حق احمد شاه سنة عا Same as the coin of Ferokhseer, with exception of name: the reverse as usual. AULUMGEER II. There are also three varieties of inscription on his coins, viz.

سكه مبارك بادشا « غازي عالم گيرثا ني

"The blessed coin of the victorious Emperor Aulumgeer the second."

ابوالعدل عزيز الدين شاة عالم گيربادشاة غازي خلدالله ملكه سنه ٣ (٥)

"The father of justice, cherisher of religion, the victorious Emperor Aulumgeer II.; may heaven extend his kingdom." Suns 2 and 3.

سكة زق بر هفت كشور تابان همچون مهروماه باق شاه عزيز الدين عالم كيرثاني (c) Struck in the seven climes, as bright as the sun and moon, by the cherisher of religion Aulumgeer the second, H. 1170 to 1173. Suns 3 and 6.

The reverse of all these coins is as usual.

SHAH AULUM.

سكفرد برهفت كشور سايه فضل اله حامى دين محمد شاه عالم بادشاه

The same as on the Company's coin, explained in page 2. All later than the 19th sun, bear the symbol of a royal umbrella.

SUPPLEMENTARY TABLE OF INDIAN GOLD COINS. [The letters a, b, and c, refer to the inscriptions in the preceding page.]

[I He lett	cis w, v, a	mu c,	16161		uscriptio	us in the l	recoung p	wRe-1
				pure parts.	-93		c value	
				1 a	Pure contents in grains.	of	100.	
	Weigt.	Asss	y in	20	1 2 5			
Denomination.	in		grs.	1 - =	8 5	In Cal.	Mad. r Bom.	Remarks.
1	grains.	Cur	B	등묘	2.5	gold	Žã'	
				I S E	5	mohrs	12	
•				Touch gold in 1	١~	mohrs.	T 9 20	
	140.00			-	354 04		011 040	4 D 1000)
	163.80		0 2			82.516		A. D. 1288.?
	166.50	В.				83.645		Aboo ulMuzuffer.
TYMOOR SHAH						84.795		A. D.1396, Delhi.
AKBER, average	162.44	B.				86.565	98.448	A. D.1556, Delhi.
single	165.60	В.	1 1	97.4	101.25	85.951	97.700	Injured by sol-
7	166 00	D .		100	1166 0	88.942	101 150	der of ring.
	166.90	B.	2011	1100.0			00 550	at Boorhanpoor.
SHAH JEHAN (a)		B.		3 97.9		5\87.534 5\89.402		Plain field.
	168.20	B.	1 3			82.263		Square shield.
	168.40		and.			82.263 5.88.008	93.551	Vitiatedbysolder?
(c) lozenge shield	100.00	В.	1 3	99.	105.1	000.000	100.090	Struck at Allaha-
Patna	170.70	В.	1 3	4 99.	169.3	7 90.256	102.647	Supposed from
•]	i		1	1			symbol 39.
doubtful *	164.70	W.	2 2	81.	3 133.8	2 71.313	81,102	Probably forged.
	1	1			!	,		
AURUNGZEB, plain	168.68	B.	2 0	1100.	0 168.6	8 ` 89. 8 90	102.230	Several.
suns 5 to 51			1 2			8 87.812		Delhi, A.H. 1076
Agra	162.00	B.	2 (0 86.330		1100, these vary
Etawa	168,20	B.	2 (1100.	0 168.2	0.89.634	101,939	
Delhi	167.65	B.	2 (5 89.371		
Lahor	167.60	B.	0 2			3 84.430		
Surat	170.20	B.	2 (100.	0 170.2	0 90.700	103.15	2
sun 29*	164.00	W.	2 3	1 79	7 130.6	9 69.644	79.20	4 No place of coin-
	1	1		1	1	1	ł	age, others Delhi.
BEHADUR SHAH	168.35	B.	1	l∰ 97.	4 163.5	3 87.145	99.10	8 Shah Aulum I.;
	1	1		- 1		1		struck at "Khu-
	1	1		- 1	1	1	1	jisteh buniád''
	i	1		1	1	1	İ	(Delhi) in 1123.
JEHANDAR SHAE	1 167.25	B.	2 (100.	0 167.2	25 89.12	3 101.36	4 Struck at Jonpur,
		1_				- 1	1	1124.
FUROKHSEER sun						23 85.92		7 Delhi, A.H. 1125.
	e 168.00		1			37 86.26		
Монам. Ѕнан (а			1			0 86,27	98.12	2 Struck at Delhi.
(b) suns 2 to 1			1			69 87.23	99.20	O Ditto. Average.
Agra			1.			07 86.90		
Allahabad			1			10 88.14		
(c) Arcot						24 85.39		3 Sun 1.
Benares .				U 100	.0 167.	30 89.15	5 101.39	4 Sun 20. See p. 21.
Islamabad						98 88 98		3 ? Dacca or Delhi.
Oojyn	. [166.90	ίR.		21 98	.5 164.	29 87.55	1 99.57	
Etawa	. 1167.90) B.		34 99		46 89.24		
(c) sun 12	164.7	אן ע	. 1	ן ט 87	.5 144.	12 76.80	บ 87.34	4 Ill-executed, Del-
	1	1		1	ì	ļ	1	hi! marked wr.

^{*} The coins marked thus appear to be forgeries; there are 27 of them bearing the superscription of Aurungzeb, badly executed, and nine having that of Ferokhseer, and the date H. 1126, with the same sun, juloos 29, although the latter Emperor only reigned two years.

		_						
	1	1		pure parts.	3		ic value	
	Weigt.	1			contents grains.	of In Cal.	100.	
Denomination.	in	Ase	ay i	미등은	B .5			Domestic
Denomination.	grains.	car.	. gr	.l. a	2 20	In Cal.	E 2 2	Remarks.
	B	l		die.	Pure in	gold	~ ~ ~ ~	į
	1	İ		Touch or gold in 100 p	l e	mohrs.	12 2 2	ì
AHMED SHAH	167.65		1 3	-	165 90	88.410	100.547	
	169.80		2 0			90.487	102.909	
AULUMGEER II.s.1	167.30	B.				88.458		Struck atDel.(a)
	167.78					88.478	100.624	Inscription (b).
A. H. 1170-1173	167.50	B.	1 2	4 98.4	164.88	87.867	99.929	Inscription (c).
var. suns			1 3	99.0	166.25	88.595	100.757	Struck at Siwace.
SHAHAULUM, Del.		В.	1 1	97.4	163.05	86.890	98.818	Present inscripti-
suns 3 to 15\frac{1}{3}		_		12000				on. See page 2.
suns 19 to 34			20	1 00.0	162.85	86.783	98.696	With the chhata.
Boorhanpoor Furukhabad	165.75		ı ə ınd.		168.62		102.192	Same as old Bom.
	166.80	B.	1 3			80.968 87.435	92.004	Average of 16.
Surat, sun 19		В.	1 3			90.438	102 853	Under the Nuwab. Same as old Bom.
	166.60	B.				88.782	100.000	With dagger.
					1	1	100.07.0	With dagger.
Local Gold Coins.		<u> </u>		000				
Agra,	164.79	В.	13			96.900	98.830	Mahomedshahy.
Allahahad *,	166.20	W.			81.00		49.091	Debased ? false,
Arcot, M.S. sun 1, Benares, sun 20,	167 20	D.	10		160.24 167.30		101 204	Mahomedshahy.
Bhopal, sun 27,			10		164.01		101.394	Aroroso of 140
Boorhanpoor,			1 3		168.62		102 192	Average of 149. Same as oldBom.
Etawah,			1 3		167.46		101.493	Mah. Sh. and Fe-
,				1		[i l	rokhseer.
Furukhabad,	165.75	Sta	nd.	91.7	151,94	80.968	92.084	Company's new
		_						std.?
Islamabad, Dacca?	168.30		1 3		166.98		101.203	Mahomedshahy.
Jypoor, sun 8,	166,60	W.	2 0		138.83		101.000	? false money.
sun 22,	108.11	D.	2020		168.11		101.000	These are aver-
sun 23, sun 24,	167.94 168.12	в. В.	20		167.94 168,12		101.784 101.889	
	167.80		20		167.80		101.697	
Siwaee, s. 18			1 3	99.2	166.79	88.881	101.083	
			-	1	1			symbol.
Kota, suns 1 to 18,	167.08	B.	10	95.8	160.12	85.329	97.043	Known by the
sun 19,	166.72	B.	1 2	98.2	163.68	87.225	99.199	Kota and Boon-
j							:	dee symbol.
Lukhnow, old,			1 3			87.435		Muchleesahy.
new,'	165.65	В.	1 2		163.07			Shersahy.
Oojyn, sun 2,	100.90	ъ.	1 2		164.29			Mahomedshahy.
Patna, Shahjehan,	1/0./0	ь.	1 3:	99.2	109.37	30.200	102.04/	7 (From symbol 39, p. 51.)
Sagur? marked सा	164.70	R.	0 0	92.2	151.83	80.912	92.019	This monogram
Subar . mar wen 41	-3	٥.	J 0,	<u> </u>	-02.50		32,320	is unknown.
Sagur, Srinugur?	166.25	B.	1 2		162.79	86.750	98 659	With the Tirsul.
Surat, sun 19	170.15	B.	1 3	99.8	169.71	90.438	102.853	Old Bombay?
Pézhawur,	164.00	W.	8 1	56.7	93.10	49.615	56.424	Khurshed Shah.

[For expl anation of the several columns of this table see page 33; and for converting decimals into annas and pie see Table V, page 10.]

^{*} The inscription on this coin, of which there are three specimens, is very badly

executed; it is most probably forged.

This debased modur is very peculiar:—it was probably coined under Mahratta influence—there were 83 of the sort, all of the same date.

TABLE VII. - SILVER COINS OF INDIA.

[To find the value in Siccs Rupses, deduct one-sixteenth from the value in Furukhabad Rupses: the latter are the same as Madras and Bombay Rs. For the value in £ sterling, divide by 10.]

Name.	Weight.	Assay.	Touch.	Pure contents.	Intrinsic value of 100	
	grains.	dwts.		grains.	Fd. Rs.	
Agra rupee,	171,62	Br. 7	94.5	162.83	98.381	Struck at Agra by ?
Ahmedabad old	178.00	Wo. 4.5	89.8	159.83	96.864	Gujrat and Cutch.
old,	179.92	Wo. 17.5	84.4	151.81	92.004	Formerly coined.
new.	180.75	Wo. 15	85.4	154.39	93.568	Present currency.
hály,	174.77	Br. 12	96.7	168.94	102.390	Coinedfor city currency.
Ahmed Shah,		Br. 15		173.70	105.272	(Equal to Delhi stand- ard, 1750.)
Ahmednugur, old	174.50	Br. 14.5	97.7	170.57	103.376	Same as Delhi Rupec.
Ajmeer, old ?	168.60	Wo. 11	87.1	146.82	88.982	Srisahy, cmn. curncy. introduced by Tantia.
Sri-sahy, .	168.17	Wo. 27.5	80.2	134.89	81.751	or Bapoosahy?
32nd sun, .	168.00	Wo. 21		139.30		Coined in 1792.
Allahabad,	172.03	Stand,	91.7	157.70	95.573	Suns 18, 21, and 26, (1778-86.)
AlumgirH.1759,	179.50	Br. 16	98.5	176.51	106.974	Equal to the Sa. runee.
Anasahy,			88.5	156.05	94.578	Coined at Kaira, Gujrat.
Ditto,	177.25	Wo. 14.5	85.6	151.77	91.982	Coined at Pitlad, do.
Ankosy, old,	172.00	Br. 3.5	93.1	160-17	97.075	Standard of Poons, also
new,		Br. 2.5	92.7	160-85	97-484	called Chinsory,
Aracan, (Mug.)	162.38	Wo. 81.5			56.793	omnoory.
Arcot, (Compys)	176,40	Br. 7.5		167.26	101.340	Coined in Calcutta for
1759,	177.25	Br. 10		169.86	102.948	theDacca andCuttack
	174.00	Br. 11	96.2	167.47	101.500	Districts, also the old
1788,	177.25	Br. 11		170.60	103.396	currency of Madras.
old,	172.39	Br. 4.5	93.5	161.25	97.729	The Surat arcot, men-
1766,	171.47	Br. 3.5	93.1	159.68	96.775	tioned in Reg. XXXV.
new,	188.00	Wo. 4.0	93.3	169.20	102.545	The Madras dollar rupee.
Cuttack,	173.89	Br. 9.0	95,4	165.92	100.556	Formerly current here.
French,		Br. 9.5	95.6	165.55	100,334	Coined at Pondicherry?
Gurnály, .	١.	Br. 7	1	162.88		Uncertain, (from Chita- gong.)
Phurshy,	172.78		Ì	163.78	99.258	Forshi of Reg. XXXV. 1793.
Uncertain,.	169.33	Wo. 17.5		142.88	86.592	Probably forged.
Jeházy,	ł	1	ŀ	164.53	99.716	Brought to Chitagong by sea.
Asam, mixed,		Br. 8		165.35	100.215	Current in the valley
Rudra, Sinh		Br. 15		169.59	102.782	of Assam and the
Siva,	173.40	Br. 13		168.34	102.025	neighbouring districts:
Pramatta,		Br. 12	96.7	164.24	99.537	coined at Rungpoor
Rajendra,		Br. 12,5	96.9	168.47	102,100	and Jorhat.
Lakhsmi,		Br. 13		168.44	102.084	
Gourinath,		Br. 10		166.94	101.177	Restored to throne in
Ditto,	174.00	Br. 6		163.83	99.303	1793.
Bharat,	174.75			168.56	102.159	1
Ashasahy,	176.50	Wo. 11	}	153.70	93.153	Anasahy? Gujrat, Ba- roda, Kaira, &c.
Aurungabad,		Wo. 23.5			84.787	Coined by Govind Buk- shy, (Hyderabad,) sec Govind Bukshy.
Babasahy,	177.00	Wo. 14.5	85.6	151.56	91.849	Coined at Baroda, from sur 4 to 18.

<u> </u>						
••		١.	اج	Pure	Intrinsic	
Name.	Weight.	Assay.	Touch.	contents.	value of	Remarks.
			F		100.	
	grains.	dwts.		grains.	Fd. Rs.	
Bagalkota,			89.6	154.35	93.546	Mulharsahy, (Holkar.)
Balasahy,			88,1	149,12	90,426	Old coinage of Sagur,
	162.14	Wo. 5.5	89.4	144.92	87,828	current in Gurrah
	169.00		89.2	150,69	91,328	and Bundelkhand.
Barelly,	171.90		93,5	160.80	97,453	Current in Rohilkhund.
• •	169.28		93.7	158,61	95,945	Average of 4 lakhs.
Baroach, old,	177.06		94.7	167.84	101,720	Now disappearing.
new	177.50	Wo. 8.5	88.1	156.42	94.801	Present currency (1821.)
Baroda, Batavia, 1763,				1	. '	See Bahasahy.
Batavia, 1763,	199.00	Wo. 20.5		165.41	100254	Coined by the Dutch
1803	204.00	Wo. 30.5		161.07	97621	East India Company
Bhatore,		Wo. 10.0		149.89	90.841	Near Ahmednugur.
Belapoor,	171.82	Wo. 14.5	85.6	147.12	89165	Current at Poona, in
		l	l		1	Concan, &c.
BENARES, old,	175.00	Br. 12	96.7	169.17	102.525	Under native daroga.
old stand.	175.00	Br. 11.6	96.5	168.875	102.348	By Reg. II. 1812, ob-
-! 1000	174 76	D- 05		10000		lique-milling.
since 1800,	1/4./6	Br. 9.5	95.6	167.00	101.285	Average of ra. brought
1010 1000	100 024	84	۸, ,	100 00		for recoinage.
18191829,	100.234	Stand.	91.7	165.21	100.134	The late Furukhabad
	ł		1	i :	1	rupee: mint abolished
Rhikanaan	174 00	D- 11	06.0	100 40	101 200	in 1830.
Bhikaneer,	169 00	Br. 11 Wo. 21.5	96.2	167.47	101.500	C
Bhilára, Bhilsa, old,	160.50	Wo. 12.5		139.69 146.65	84.663	Current in Ajmeer.
enother	169.01			143.31	88,882	Mint under Bhopal
another,	173 61	Wo. 16.5 Br. 6.5	04 4	163.47	86.901 99.299	Nuwab.
Bhopal,	171 38	Wo. 6	89.2	152.82	92.616	Reformed in 1827.
another,			89.0	150,56	91.249	Coined at Bhopal.
			1	100.00	31,243	(Reformed in 1827, see Bhilsa.)
Bhurtpoor,	171.86	Br. 10	95.8	164.70	99.819	Average of many lakhs.
Bindrabun,		Wo. 19.5		130.89	79.325	Trenipe of many lands.
Bombay, old, .			96.7	172.39	104,282	Old Surat rupee.
	178,75	Wo. 2.5		161.99	98.176	Ditto debased.
1800,	179.00		92.0	164.68	99,200	Coined at Bombay and
•	1	l		1	•	at Calcutta.
1829,	180.00	Stand.	91.7	165.00	100.000	Present standard.
	171.56	Wo. 7	89.8	152.26	92.273	Current in Ajmeen
	172.82	Br. 7	94.6	163.46	98.622	and Bundelkhund.
Brazil, Pataka,	407.99	Wo. 5	89.6	365.49	221.514	Brazilian dollar.
Brodera, old, new, .	178.50		91.1	162.51	98.490	
new, .	178.50	Wo. 7	88.8	158.42	96-011	
Bulubsahy	175.56	Wo. 15	85.4	149.957		Coined at Baroda.
Bunder, tuksal,	163.79	Br. 85	95.2	155.93	94.502	
Gurnalí,		Br. 9	95.4	166.66	101.005	
Burhanpoor,	178.80	Br. 8.5	95.2	170.23	103.171	Also called "Purkee,"
		1	l	1	l i	coined by Sindea in
Duggan, b	000 00	XX7	40.0	100 15	***	Khandésh.
Bussorah,				120.17	72.828	Persian Gulph.
CALCUTTA, old,	113.000	Br. 15	98.0	175.923	106.620	The old Moorshedabad
	191.916	Stand	01 *	175 000	100 000	19th sun sicca rupee.
new, present,			91.7		106.620	By Reg. XIV. 1818*.
present,	132,00	Stand.	91.7	1/0.00	106.666	By Reg. VII. 1833, all
						receivable at par.
	1	, ,	i			

^{*} The standard of 1818-1830 was really a pennyweight too fine, in consequence of an error in the old standard plate of England, to which the assays of India were referred.

Names.	Weight.	Assay.	Touch.	Pure contents.	Intrinsic value of 100.	Remarks.
Cambay,	grains. 178.00	dwts. Wo. 15	85.4	grains. 152.04	Fd. Rs. 92.167	Current in Nuwab's
Calány,	172.66	Wo. 24	81.7	141.01	85.460	district.
Ceylon,	134.00	Wo. 24	81.7	109.43	66.323	The rix-dollar, of 1s. 9d?
	138.32	Wo. 5	89.6		75.074	
Chambagondy,	171.00	Wo. 15	85.4	146.06	87.917	Discount of 2 per cent.
Chands,	166.42	Wo. 13	8f.3	143.54	86.991	with Ankosy rupee. Current in Nagpoor and
1819-24,	169.70	Wo. 4	90.0	152.7S	92.563	the Nerbudda.
1825,		Wo. 16.5		152.72	92.559	
Chandéry,	173.00	Br. 1.5	92.3	159.66	96.766	One of Sindia's mints.
Chandoly,	170.15	Wo. 14.5		145.69	88.299	Gwalior rupee.
Chandoory,	172.00		92.1	158.38	95.989	Khandesh standard, current in N. Con-
another,	168.70		90.7		92.656	can, at par with
another,		Wo. 1	91.3	154.85	93.849	Ankosee rupee.
Chandrapoor,		Wo. 19	83.8		82.735	Average.
Chinsory,	166.50 172.50		89.6 92.9	149.16 160.28	90.397 97.140	Same as Ankosy of
Chitore,	169.57	Wo. 28.5	79 8	135.31	82.004	Poona. Current in Aimeer.
Chourasy,			90.3	154.94	93.901	Ikery.
	164.85		86.3		86.171	Same as Chanda?
Chundousy, sun			95.6		95.497	Coined by Zabitakhan in Robilkhund,
Chuluny,	160,71	Wo. 27	80.4	129.23	78.324	Hyderabad ?
Suluky,	169.47	Wo. 28.5	79.8	135.22	81.954	,
Chuppa,	172.50	Br. 6	94.1	162.44	98.447	
Cuttack,	172.18	Br. 6.5	94.3		98.380	Areot rupee coined at Calcutta.
Culpee,	169.07	Wo. 11.5	86.9	146.88	89.021	Bundelkhund.
• •	169.00	Wo. 8.5	88.1	148.93	90.261	Raja Pertab Singh, Bundelkhund.
DACCA,	179.30	Br. 12	96.7		105.044	Same as the sicca rupee,
Deeg,			88.5	150.25	91.064	Near Bhurtpoor
Delhi,	172.40		97.1	167.37	101.437	See Sonat, and the va-
Mohamed Sh.			96.9	167-88	101,806	rious soubahs?
38th sun,	173.00		92.9 94.4	160.56 163.27	97.309	
Dollar*, Spanish			89.7	374.87	98.951 227.194	Since 1772, by law.
Donar , opunion	415.68		89.8	374-27	226.830	Average in England.
	415.00		89.6	372-21	225.584	Since 1812, average of Calcutta assays.
N. American,	416.00	Wo. 6	89.2	371.25	225.000	By United States law.
Dutch, guilder,			91.1	144.53	87.503	By law, 162 grs.
English, shilling,	87.25	Br. 2	92.5		48.909	(Previous to 1830 near-
crown,	436.36		92.5	403.63	244.624	ly 3 dwts. Br.)
Etáwah,	171.80		92.3		96.095	In the Doab.
French 5 franc,		Wo. 4	90.0		214.360	By French law.
	384.50	Wo. 4.5	89.8	345.25	209.242	By Calcutta assays.

The proper correction has now been introduced in both countries: and it has been applied to the assays in this table made prior to 1830.

* The Dollars of the Independent States of Mexico, Bolivia, Chili, and Peru, are of the same weight and value as the Spanish Dollar: they varied during the revolutionary period. period.

			4	Pure	Intrinsic	
Names.	Weight.	Assay.	Touch.	contents.	value of 100.	Remarks.
• .	grains.	dwts.		grains.	Fd. Rs.	
Futteh Alisahy,	157.71	Br. 7	945	149.17	90.406	Late king of Persia
another,	143.39		95.6	137.12	83,100	died in 1833.
another, A. H. 1244,	105.50	Br. 4.5	93.5	98.64	59.810	Struck at Hamadan*.
1245-48	105.12	Stand.	91.7	96.36	58,400	Struck at Shiráz.
FURUKHABAD 39 sun,	169.40	Br. 6	94.1	153.23	97.073	Old native currency,
Company's,	173.00	Br. 9.2	95.5	165.215	100.144	average. 45th sun Lukhnow rs of Reg. XLV. 1803.
new, std.	180 234	Stand.	91.7	165.215	100.144	By Reg. XI. 1819.
present,		Stand.	917	165.00		B. Des VII 1022
O present,	167 90	Wo. 8.			100.000	By Reg. VII. 1833.
Generally,	107.20		88 3		89.511	Gurnaly Arcot ?
German Crown,	433.00	Wo. 20.	83.3	360.84	218.691	Legal value by conven- tion of 1763.
	430,45	Wo. 20.5	83.1	357.81	216.855	By Calcutta assays.
Ghutsun rupee,	173.31	Br. 9	95.4	165.37	100.222	29th sun Reg. III. 1806
Goa,	168,50	Wo. 12	86.4	145.58	88.230	Imported at Bombay as Bullion.
1 to 15 sun }	174.43	Br. 11.5	96.5	168.25	101.971	Shah Aulum? Benares mint; choura, broad
thoomka,	174.18	Br. 7	94.5	164.74	99.833	Thoomka, stumpy or broad; all current in
16th sun,	174 52	Br. 8.5	95.2	166.16	100.702	Ghazeepoor district
trisooly,	173.05		93.5		98.110	at par with Benares
Gokul rupee,		Br. 3	92.9		97.309	rupees.
Gomansahy 1819	171 95	Stand.	91.7		95.139	See Boondee.
1925	172.98	Br. 5	93.7		98.283	Equalized to the In-
1020	172.30)	33.7	102.17	90.203	dore stand.
Gopal sahy,	172.50	Br. 3	92.9	160.28	97.140	Madras.
Gooroomutkul,1		Wo. 24.5	81.5	140.35	85,063	Hyderabad Bagh chuluny.
2	172.00	Wo. 18.5	94.0	144.41	87,520	Do. Shuhr chuluny.
	170.00	Wo. 39,5			77.487	Do. Hookm chuluny.
Govind bukshy,		Wo. 20	83.3		86.262	Aurungabad Bagh chul
2	171.50	Wo. 25	81 2	139.34	84.451	Do. Shuhr chuluny.
	170.50	Wo. 19	83.7		86.542	Do. Hookm chuluny.
	169.38	Wo. 25	81.2		83.406	See Shumshery, paid to troops at 120 pe
Gualior,	171.30	Br. 6,	94.1	161.31	97.763	The best of Sindeea' coins.
Gurrahkota, Haly,	Ì					Debased Balasahy. See Poona, Oujein, &c
Hatras,	171.60	Br. 9	95.4	163.73	99.27	
Holkar sahy,	168.60	Wo. 1	91.3		93.240	Coined by Holkar a
Hukaree,	172.60	Wo. 22.5	82.3	142.03	86.082	Coined at Maréch.
Hurda,	1172.59	Stand.	91.7		95.881	Called Halee, in Malwa
Hyderabad,1	174.10	Wo. 17	84.6		89.106	Bagh chuluny, (palac

Average of 1680, melted, in 1833. The Persian coins are struck in many different ewns, the principal mint being at Shiraz.

			1 -		Intrinsic	1
Names.	Weight.	Assay.	걸	Pure	value of	
Names.	· · · c.g	1	Touch	contents.	100.	accimal Ro.
	grains.	dwts.		grains.	Fd. Rs.	
Hyderabad, 2	173.50	Wo. 17	84.6	146.75	88.942	Shuhr chuluny, (cit currency.) see p. 25
3	170.50	Wo. 18.5	84.0	143.15	86.757	Hookm chuluny, for dered currency.)
1993	173.38	Wo. 18	84,2	145.93	88.440	Coined at Calcutta.
1920,	172.66		82.9	143.16	86.765	Bagh chuluny.
1002,	170.20	Wo. 35	77.0	131.19	79.511	Shuhr chuluny.
Imámy,	175.24	Br. 10.5		168.31	102.003	Struck by Tippoo Sultan, rare.
Indore, 1819,	172.00	Br. 7.5	S.4.8	163.04	98.813	Proper weight 174.5 current throughou
· 1832,	172.90	Br. 6	94.1	162.81	98.674	Malwa at par with English rupee. See Salemsahy.
Jaloun,	168.80	Wo. 12	86.6	146.29	88.662	Raja Pertab Singh of Srinugur, estab. 1809 abolished in 1826.
Jhánsi,	170.00	Wo. 15.5	85.2	144.85	87.790	Bundelkhund, ab. ditto
Jheend,	168.50	Wo. 19	83.8	141.12	85.526	Doab.
Jodhpoor,	174.00	Br. 9.5	95.6	166.39	100.841	Current in Malwa.
•		Wo. 26	80.8	136,04	82.450	Similar to Srisahy.
Jumkundee,	175.00	Br. 2	92.5	161.87	98.104	Exchange 2 pr. ct. un der Ankoosy.
Jubulpoor,	167.38	Wo. 6	89.2	149.25	90.455	In 1800, 11 mashas 1803, 10 mashas 1813, 9 m. 6 r.: a par with Nagpore.
Jugádhuree,	165.30	Wo. 12.5	86.4	142.92	86,615	Coined at Nasuk
Jureeputka,		Wo. 1	91.2	156.58	94.896	Khandèsh.
Jydur,	173.50	Br. 6	91. 2 94.1	163.38	99.017	Jygurh? Delhi district
			93.9	161.61	97.944	{ ~~
Jynugury,			90.4	156.10	94.608	Current in Ahmednu gur, and Gujerat.
Jypoor, Kachar,	174.00	Br. 12	96.7	168.20	101.939	Present currency. See Narayuny.
Kachar, Karhána,	172.80		84.2	145.44	88.145	
Keroulee,	171.37		95.2	163.16	98.887	}
		Wo. 12.5	86.5	150 44	91.175	Original Shapoory, q. v
V 1				• • • • • • •		Jodhpoor, Bapoosahy.
Kora, sun 8,	168.76	Wo. 5	89.6	151.18	91.623	1769, full wt. 170.
sun 12,	168.73	Wo. 10.5	87.3	147.29	89.269	current in Allahabad
sun 20,	168.36		85.8	144.51	87.581	mostly melted up and
Kosee,	167.05		84.2	140.60	85,212	recoined.
Кова	171.64		78.3	134.45	81.485 .	Hyderabad, (1832.)
Koomheer, Kota, old,	171.00	Br. 8	95.0	162.45	98.454	Near Bhurtpoor.
Kota, old,	172.65	Br. 13.5	97.3	167.97	101.803	Kota Raja has mint
1825,	174-02		97.5	169.67	102.830	also at Jatraputur and Gagroun.
		Wo. 73.5	61.0	43.56	26.400	Coined at Anjar, Cutch
Lalagora,		Wo. 6.5		152,15	92.210	Coined by Gen. Lally?
Larin,	74.50	Br. 11.5		71.86		Of Persia and Arabia
Lassa,	58.00	Wo. 30.5	79.2	45.91	27.827	Chah Chhin coin or Tsang-pahu.

Names.	Weight.	Assay.	Touch.	Pure contents.	Intrinsic value of 100.	Remarks.
			-		100.	
• • • • • • • • • • • • • • • • • • • •	grains.	dwts.		grains.	Fd. Rs.	
Lucknow, old, /20/6/224749 45th sun,	172.33	Br. 12	96.7	166.58	100.957	Coined by the Nuwab
45th sun.	173.00	Br. 9.2	95.5	165.21	100.127	Called Muchlee sahv
sher-shahy,	172.12	Br. 11	96.2	165.67	100.405	By king Asufuddoulub.
	172.12	Br. 6	94.1	162.08	98.231	This year's coinage; in-
1831,	172.10	Br. 11	96.2	165.69	100.413	ferior. (A.H. 1239-40.)
Madipoor,			89.2	154.93	93.895	Or Nousee; Kelly.
	174.28		94.0		99.240	
MADRAS, old,	175.40		94.4 94.6	166.48	100.895	Old Arcot rupee by law.
Rajapoory, rupee of 1811,	186.70		89.4		100.315 100.895	Coined at Rajapoor. Coined from Spanish
half pagoda,	326.73	Wo. 5.5	89.4	291.34	176.570	dollars. =14 Arcot rupee.
5 fanam,		Wo. 4	90.	64.36	39.008	By Calcutta assay.
2 fanam,	28.75	Wo. 5	89.6		15,609	Ditto.
l fanam,			89.8	12.85	7.785	Ditto.
double rupee,	370.89		89.8		201.834	Ditto.
rupee,	187.48		89.8		102.024	Ditto.
new standard,		Stand.	91.7		100.000	1818; present currency.
Madhosaliy,		Br. 12.5			102.188	New Holkar, Indore.
Maheswury,	173.23	Br. 7.5	94.8	164.23	99.530	Coined at Maheswur, by Holkar; same as
Mahamadahahu	172 20	D. 0 .	0E 0	105.00	100 000	Oujein and Indore.
Mahomedshahy,	177.75		95.2 89.4		100.000 96.281	DelhiMahomed shahy?
Malabar,			93.1		97.549	·
Mamasahy,			90.7		93.096	Current in Ahmednug- gur and Gujerat.
Mashirabad,	171.40	Wo. 6.5	89.0	152.47	92.409	(Old) from Madras.
New,			90.6		92.382	
Meréch hukary,	172,60	Wo. 17.5	84.4	145.67	88.287	Coined at Mereitch, Bejapoor.
Moollasahy,	172.40	Br. 8	95.0		99.260	Surat?
Mulhasahy,	165.87	Wo. 6.5			89.425	Surat, (Noton.)
34 11 41	165.88	Wo. 6	89.2		89.642	Current in Malwa.
Moodhôl,	1	Wo. 82	57.5		60.284	Coined by Malijee Rao in 1790.
	179.666	1	98.0	1 .	106.620	Old sicca rupee. See Calcutta.
Mug rupee,	1	1	1	1	29.886	Average of 1400, assay- ed in 1833.
Mukunsahy,		Wo. 10.5			93.439	Coined at Baroda.
Mulharsahy,	}	Wo. 5	89.6		93.546	Coined at Bagulcota. (Holkar.)
Mulkapoor,		Wo. 46.5			75.884	Near Boorhanpoor.
Mungulsahy,		Wo. 7	88.8		96.012	(Kelly.)
Mutysahy,		Br. 8	95.0		99,833	Achmuty collector, Al-
Muttra,	174 99	Wo. 13.5 Br. 7.5	94.8		87.241 100.125	lahabad. Maheswur? Holkar's.
Mysore, Nagpoor, old,	168.65	Wo. 0.5			93.481	Nishandar, before 1817.
new	166.53	Wo. 13.5			86.838	Naldar, after 1817.
1824	166.53	Wo. 28.5			80.530	Debased until 1824.
present	166.20	Wo. 17.5	84.4	140.23	84.988	Reformed in 1824.
Naráyuny,	142.23	Wo. 22	86.7		71.116	The Kachar rupee;
	143.17	Wo. 30	79.2		68.690	current in Rungpoor
	1137.15	Wo. 25.	0.131	1111.15	67.364	&c. assayed in 1832.

					T-t-ii-	7
Names.	Weight.	Assay.	걸	rure	Intrinsic value of	Remarks.
Tyuilles.	l .v cigue.	Ziosky.			100.	Aveillar Ap.
	grains.	dwts.		grains.	Fd. Rs.	
Narainpèt,	170.00	Wo. 32	78.3		80.707	Hyderabad rupee, coin- ed at Narainpét.
- ditto,	172.50	Wo. 26	80.9	139.55	84.577	By Noton full weight.
Narwar,	170.00	Wo. 95	87.7		90.366	
Nepanee	173.00	Wo. 38.5	75.7	130.96	79.383	A Marhatta coin, 1803,
Nepal, Saka,	0	***		#0.40		Padshapoor.
A.D. 1808, 1731,	85.00	Wo. 21	82.9 78.3	70.48 65.60	42.714	These are coins of the
1810, 1733, 1811, 1734,	83.75 84.67	Wo. 32 Wo. 28	80.0	67.73	39.760 41.050	Gorkha dynasty of Nipal princes, Girvan
1813, 1736,		Wo. 37	75.1	64.35	39.003	Yudh and the present
1815, 1738,		Wo. 50	70.9	59.92	36.316	Raja Rajendra Bi-
1817, 1740,		Wo. 43	73.7	62,72	38.014	krama Sah. They are
1818, 1741,	84.96	Wo. 43	73.7	62.65	37.973	the average of a num-
1819, 1742,	83.77	Wo. 55.5	68.5	57.42	34.799	ber assayed in 1832.
1820, 1743,		Wo. 33	77.9	65.96	39.977	The coins of the old
1822, 1745,		Wo. 26	80.8	69.17	41.922	or Newar dynasty
1823, 1746,		Wo. 24.5		69.43	42.078	are of the same stand-
1824, 1747,		Wo. 31	78.7	67.30	40.790	ard. They are called
Average,		Wo. 35.3		65.23	39.522	mohurs, see page 28.
Nujeebabad,		Br. 12	96.7	167.23	101.353	Current in Robilkhund
sun, 20 to 29, 30 to 40,		Br. 6	94.1	161.02	07 501	and Moradabad. Re-
41 to 43,		Br. 1		155.90	97.591 94.483	ceived at 106 per 100 Fd. Rs. see page 28.
Nuscerabad,		Br. 6		160.27	97.134	ru. its. see page 20.
Oodipoor,	167.45	Wo. 32.5		130.82	79.285	Sindeeasahy? Mewar.
Oujein, 1832,	174.64	Br. 4		162.99	98.783	Average of 100. See Ma-
,,,					20.700	heswur. Struck by Sindeea.
Oukeree,		Wo. 17		148.02	89.710	(Kelly's Cambist.) I-keree?
Panálee, old,	170.60	Wo. 68	63.4	108.16	65.552	1760. Struck by Raja Karwikur,
Pániput,	171 20			157.29	95.327	Delhi district.
Patna, Perkanee, Ne-	177.50			161.21	97.705	Company's mint, 1793.
panee,	173.00	Wo. 38.5			79.384	By Sidhojee naik, 1803.
	172.75	Wo. 28.5				Current in S. Marhat- ta states.
Old ditto,	174.00		1	156.16		By Bhoosla family, 200 years ago.
•	173.00	į	57.5	99.47		By Malajee Rao, 1790. Rare.
newest,	177.90	Wo. 7		157.88		Coined in the Sawant state.
Persian rupee,	177.25	Br. 16		174.30	105.634	See Futteh Ali.
Dontohamak	178.00			174.66	105.856	.
Pertabgurh,	170.40			149.27	90.466	Noton. See Salimsahy.
Phoolchehry, Phoolshuhry,	174.81 171.70	Br. 9.5 Br. 1.5		167.58 158.46	101.565 96.039	Phoolshehry? Ankoosy rupee struck
Pondichann	175.05	D	05.0	107 00	101 00-	at Phoolshuhr.
Pondicherry,	175.35 173.98	Br. 9.5 Br. 10	95.6	167.68	101.625	French Arcot.
old,	173.98	Br: 10 Br. 11		166.73	101.048	
Raja,	176.16	Br. 8		167.09 167.30	101.269 101.390	Struck at Massas and
Pooltee fanam,	5.60		94.0		3.190	Struck at Mysore under Poornya.
	5.00	0.0	72.0	0.20	0.190	i ooi uya.

		Ι.	 ਦੁ	Pure	Intrinsic	
Names.	Weight.	Assay.	Touch	contents.	value of 100.	Remarks.
	grains.	dwts.		grains.	Fd. Rs.	
Poona, old,	176.00		96.9	170.50	103.333	Old currency, see An- kosy.
sri sicca,	172.50		92.3	159.20	96.486	For present standard.
hály,	174.75	Br. 11.5	96.4	168.46	102.096	Coined for mercantile
Porebunder }	74.50	1337 - 80				purposes.
kouree, J	173 75	Wo. 52 Br. 11	70.0	52.15	31.606	Coined at Porebunder
Rajgurh,	173.75	1	96.2	167.23	101.353	Cutch,
Raj-mohury,	169.73	Wo. 14	85.8	145.69	88.295	See Asam rupee.
Raychore, 1,	173.00		89.8		94.144	(Madras table.)
2	175.00		89.4	156.41	94.792	(Madras table.)
Rathgurh,	168.35	Wo 11	87.1	146.60	88.851	One of Sindeea's mints.
Rikaby,	172.00	Wo 10	87.5	150.50	91.212	and or minder o minder.
	172.00	Wo 12	86.6	149.07	90.343	
SAGUR, 1815,	170.10	Wo. 8.5	88.1	149.90	90.849	See Balasahy; std. 80 rut. silver, 10 r. alloy;
1819,	170.48	Wo. 95	87.7	149.52	90.624	established in 1782; received at 120 per
. 1004	100.00			10000		100 Fd. Rs.
new, 1824,	171.00	Stand. Br. 4.5	91.7		100.000	The Furukhabad rupee.
Sahárunpoor,		Wo. 34.5	93.5	159.96 129.93	96.943	Mint abolished in 1806.
Salemsahy, 29,	100.11	110. 34.0	1//.5	129.93	78.748	Struck at Pertabgurh,
sun 45,	169 55	Wo. 27	80.4	135.54	82.148	Ajmeer, and current throughout Maiwa.
oldest,			89.0		90,909	Joormooria, (Macdo- nald's report, 1823.)
1810.	168.50	Wo. 13.5	86.0	145.00	87.878	Moormooria, ditto.
		Wo. 25.0		137.00	83.030	Melah, ditto.
Samlee,			91.1	154.86	93.855	Delhi district.
Sandoara,		Br. 1	92.1	157.74	95.599	
Sarura,	165.00	Wo. 22	82.5	136.12	82.500	Sarowee of Ajmeer.
Serdhana,		Br. 2	92.5	158.36	95.975	Begum Sumroo?
Seronj,		Wo. 16.5		142.75	86.516	Malwa.
	170.91	Wo. 4	90.0	153.82	93.226	
Shapoory,		Wo. 10	87.4	151.98	92.118	Current in Belgaom, Ajmeer, &c.
Shumsheree, 15,	172.37	Wo. 26.5	80.6	138.89	84.130	Current in Aurungabad
sun 20,	17.151	Wo. 31.5			81.693	Assayed in 1833, see
sun 28,	172.00	Wo. 28	80.0	137.60	83.395	Govind bukshee and Hyderabad.
Sindeea sahy,	166 00	Wo. 24	81.7	136.30	82.607	See Oodipoor. Established 1810, cur-
Sohagpoor,	100.90	WU, 21	01.7	130.30	02.007	rent in Nerbudda.
Sonats, Delhi,	178.77	Br. 15.5	9 81	175.41	106.313	The years 1 to 19 in-
sabik,		Br. 10.5		170.54	103.358	clusive.
sun 1 to 19,	179.12	Br. 16	8.3	176.13		Same as Sicca rupee,
Sri sicca,	!					See Poona.
Srí sahy	<i>.</i>					See Ajmeer, 1815.
Srinugur,	170.06	Wo. 6.5		151.28		In Nana Govind's state.
old,	167.50	Wo. 16	85.0	142.37	86.289	est. 1794, principal currency of Bundel-
Sunamulla,	172 54	Br. 0.5	91.9	159.44	96.632	khund. See Jaloun. Surat.
Surat,	174.50	Br. 5.5	93.9	163.96		Under the Nawab.

Names.	Weight.	Assay.	Touch,	Pure contents.	Intrinsic value of 100.	Remarks.
	grains.	dwts,		grains.	Fd. Rs.	
Surat, old,	176.60	Br. 16	98.4	173.66	105.246	Old Delhi standard.
	176.25	Br. 1	92.1	162.30	98.363	Depreciated, see p. 19.
1800.	178.32	Br. 2	92.5	164.94	99.966	Chosen as Bombay R.
Tambasahy,		Wo. 8.5	88.1		90.742	Nickname from copper?
Thanna,		Wo. 2	90.8		94.026	•
Timasha, or		Br. 3	92.9		19.315	Coined in Nepal? cur-
(three mashas,)						rent in Srinugur.
(,,		Wo. 51	1	15.62	9.467	Ditto, debased.
of Ladakh,		Br. 12.5	96.9		23.484	Coined at Lassa.
	165.12	Wo. 22.5			82.354	
Toragul, Nilkant,		Wo. 71	62.0	105.40	63.873	Struck by Bala Saheb, 1788. B.
Toka,	172.24	Wo. 27	80.4	138.51	83.944	Aurungabad, (1832.)
Tukasahy,			94.0			Current in Ahmednu- gur, (Noton).
Trinamaly,	176.50	Br. 8	95.0	167.67	101.618	Carnatic.
Venkatapaty,		Br. 11	96.2	166.25	100,756	Ditto.
Viziree,	168.62	Wo. 11.	86.9	146.49	88.783	Sohagpoor, in hilly
Vizirshahee, .		Wo. 13	86.3		88.864	tract E. of Jubulpoor.
Wabgaum,		Wo. 0.				Current in the Duk- hun, (Noton.)
Yeswunty,	174.95	Br. 7.5	94.8	165.84	100.500	Struck by Jeswunt Rac Holkar, 1806*.
Zoolficar,	174.10	Wo. 17.	84.4	147.03	891.06	See Hyderabad.

[To convert the decimals of the last column into annas and pie, see Table V. page 10. For explanation of the present table, see page 32.]

- त्री दन्द्रप्रस्य स्थिताराजा चक्रवनित्त्रपञ्छे।

 तत्रसादात्कता नुदालोके सिन्दे विराजिते।

 श्री चक्रवितस्य विस्थाता मुद्देशप्रस्थिवीतले।

 श्री १०१ व
- Sri. Indraprestha sthito rájá chakravartti bhumandalé, Tatprasádát krita mudrá lokésmin vy virájíté,
- Sri. Lakhsmí kánt padámbhoja bhramará yita chétasa, Yeshawantashya vikhyátá mudry kha prithiví talé.

^{*} This curious and handsome coin (for a specimen of which I am indebted to Major Stacy), might be mistaken for an antique from its bearing the following Sanscrit inscription in well-cut Nagaree characters, on the obverse and reverse respectively:

⁴⁴ By the permission of the raja of Indraprestha, (the king of Delhi,) the Emperor of the world, this coin has been struck by the renowned Yeswant, (Jeswunt Rao Holkar,) whose heart is as the black bee of the lotus foot of Lakshmikant,—to circulate throughout the earth. An. Sacæ 1728" (—A. D. 1806).

ASSAY OF BULLION GENERALLY BROUGHT TO THE CALCUTTA MINT.

Denomination.			As	say.	Intrinsic of 100 tolas in Fd. Rs.	
South American Bars marked,	24 11 11	22 17	Br.	20 17.5 14 8	109.091 107.954 106.364 103.636	102.273 101.207 99.716 97.159
Plata pina recovered from amalgamation, China cakes, large: halhee khooree (elephant hoof),	••		Br.	17.5		101.207
Ditto, small ghora khoorse (horse hoof), Calcutta refined cakes, called Madrasee, Ditto, Moorshedabadee, Ditto, Dacca,		••		14.5 15.5 15 12		99.929 100.355 100.142 98.863

ASSAY OF AWA SILVER CARES*.

Burmese denomination, see page Meaning of Ava		i i		
30. Assay Report.	Touch.	Calcutta Assay. Report.	Touch.	Value of 100 tikals in Fd. Rs.
Bán—(Supposed to be pure,) Kharoobát (shell circled), 5 pr. ct. under do. 10 do. above stand. 9 ditto ditto, 9 Ditto, ko moo det, 8 ditto ditto, 9 ditto, kwon, neet moo det, 5 ditto ditto, 9 ditto ditto, 9 ditto ditto, 9 ditto, nga moo det, 5 ditto ditto, 9 ditto, kyat gé, 10 pr. ct. alloy, 7 Ditto, kyat gé, 15 ditto ditto, 7 Ditto, thoun tshay gé, 20 ditto ditto, 7 Ditto, thoun tshay gé, 30 ditto ditto, 6 Ditto, le tshay gé, 40 ditto ditto, 5 Ditto, kyouk tshay gé, 40 ditto ditto, 5 Ditto, kyouk tshay gé, 40 ditto ditto, 5 Ditto, kyouk tshay gé, 60 ditto ditto, 5 Ditto, khwon nheet tsay gé, 70 ditto ditto, 5 Ditto, khwon nheet tsay gé, 80 ditto ditto, 5 Ditto, khwon nheet tsay gé, 80 ditto ditto, 5 Ditto, khwon nheet tsay gé, 90 ditto ditto, 4 Yowetnee gyan, 4 yowetnee, 4 yowetnee, 4 yowetnee, 5 per cent. better 9	95 93.5 92.6 91.8 90.9 939.7 77.3 73.9 70.8 55.4 66.7 13.1 14.7 14.7	Br. 6.5 Br. 2 stand. Wo. 4 Wo. 3 Wo. 5 Wo. 42 Wo. 14 Wo. 38.5 Wo. 34 Wo. 72 Wo. 77 Wo. 88 Wo. 109 Wo. 107 Wo. 116 Wo. 116 Wo. 116	94.3 92.5 91.7 90.0 90.4 87.6 74.1 90.0 85.8 75.6 59.6 55.0 50.4 51.3 49.3	145.16 142.28 141.00 138.44 139.08 137.79 114.08 138.44 132.03 116.32 119.21 > 94.85 91.65 84.60 71.14 72.42 69.22

[A deduction of 1 per cent. should be expected from the produce of Ava Bullion, on account of the vitreous coat of litharge which adheres to the lumps.]

This table is abstracted from the examination of 35 specimens of silver specially prepared in Ava, in presence of the Resident, purposely for the comparison of the Burmese with the English assay.

X .- TABLE OF COPPER COINS.

[Where not otherwise mentioned, the name tells the place of coinage and circulation.]
Since 100 grains is the weight of the present pysa, the column of weight also expresses the intrinsic value of 100 of each sort in Company's pyse.

1	·E 2	rate	
Names.	Weight in troy grains.	Usual r per rupee.	Where Current—Remarks, &c.
Agra Pysa,	148	60	Current in the Agra district.
Akbery, old,	300	30	Ditto, but scarce.
Allahabad,	141		
Almorah,	83	[
American cent,	167	ł	One cent, 1810. (by law of 1790, should be 208 grs.)
Azimgurh,	170		Square, Hindee inscription.
Bálásahy,	255 149	40	Throughout Culpee, Saugor, &c.
Barelly,	101	64	See Patna.
Benares,	98 1		By Regulation X. of 1809, Triscoly pysa; also
Denaito,		"	Reg. VII. 1814. See page 6, and 34.
Bhilara,	307		
Bhilsa,]		ľ	
Bhopal, }	225		
Bishennath,]			
Bombay, 1797,	212		Marked "48 to one rupee, 4 V. E. I. C." and arms.
, 1804,, 1832,	200	50	Cnd. in England; device, arms, & scales, 'Adul.'
———, 1832,	100 275	64 32	New coinage, with the same device.
Bhurtpoor,	274	32	
Boondee,	52?		First pie struck by contract at Pulta.
———, 1792,	40		Marked. o V. c. 1792, and on the reverse a shield
, -, -, -, -,		l '	and crest.
, 1795,	180	64	Quarter-anna, reduced on the 4th May, 1796, to
,1796 to 1809,	135	64	12 annas weight, and afterwards in 1809, to
,1809 to 1817,	101	64	nine annas, the weight of the Behar pysa.
 , 1817,	100	64	Present standard weight by Reg. XXV. of 1817.
, nair anna,	200	32	By Regulation III. of 1831. See page 3.
Complement	331	ı	I)
Ceylon,	137	-	Coined in England, device an elephant, "two stivers;" the one, and half, stiver in proportion.
Chikna,	240	30 32	The Madhosahy worn smooth, throughout Banda.
Chinawa,	190	PU 02	Chinanee? in Lahore, near Kangra.
China,	660		Brass coin with square holes, various sizes.
Chulun,	240	32	Same as Chikna, current in the Doab.
Delhi,	172	44-60	Coined until 1818, weight one tola, or 80 to the
		1	seer.
Dutch,	230	-	Square lump, marked "two strs."
Parlish manan	120		Tranquebar, rude coin marked "one str."
English penny,	412 290		Old penny-piece. New penny, legal weight 291.6 grains.
French sous,	150	=	Brass, five centimes, legal weight 154 grains.
Furukhabad,	284	26	Prescribed by Regulation 1II. 1806, (not coined.)
, 1816,	100		Established by Regulation XXI. of 1816.
Gokoola or }	100		l
Gundasahy, }		70	Current from Muttra to Mynpooree.
Gorukhpoor,		26-36	Benares district, former standard pysa.
Gwalior, old,	146	62	Marked Mahomed Akber Shah.
Hadewa,	296		Near Nagpoor.

Names.	Weight in troy grains.	Usual rate per rupee.	Where Current—Remarks, &c.
Hatras,	280	34	Current in Nagpoor.
Indore,	115		In Malwa generally.
Jaloun,	252		Bundelkhund, the Balasahy pysa.
Java, 1814,	172	_	Marked "1 st. B. V. E. I. C."
Jhansi,	260	_	Current in Bundelkhund.
Jubulpoor,	260		Nerbudda valley.
Jypoor,	280	32 1	Agra and Jypore districts.
Kukuréty,	252	40-48	Near Punna in Bundelkhund: bears a device, re- sembling a Hunooman:—3120 per maund.
Khétri,	252	_	? Kukurély or Kukuréty.
Kurolee,	281	36	Current at Delhi and Kurolee.
Madras, 1803,	180	_	XX. cash piece, coined in England.
, 1808,	120	64	Three fuloos, or one fulum khoord, (little fanam.)
, 1832,	100 275		Equalized with Bengal and Madras pysa.
Kota,	19 5	34	In Kota, Ajmeer, &c. a square coin. Muchheesahy, current in Oudh and
Lucknow, old,	185	•	
, new,, 1806,	284 ½		Shershahy, Kanouj to Mynpooree. See Furukhabad.
Madhosahy,			Chief currency of Allahabad and the Doab,
Maunosany,	2,0	00-40	formerly of Benares and Mirzapore.
Meywar,	34	378	A very small coin.
Marwar,	330	• _	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mozufferabad,	190		
Munsoory,	169	58	In Agra, &c.
Muttra, old,	147	461	ן י
, new,	135	68	Agra, Muttra, Bindrabun, &c.
, new,	270	34	IJ
Nazir Shah,	131	_	Son of Ghias-ud-din Shah, ancient square pysa of Sagur district.
Nipal,	207	-	Current in the Turace.
, pysa,	164	80	Behadur sahy, coined and current in Nipal.
Nujeebabad,	243	40	In Barelly and Rohilkhund.
Nugur, ?	176	-	Marked 'Nugur 5221,' device, a rude elephant: some have 'Pun, Putun,' or 'Zurb-i-putun.'
Nurwur,	107	-	In the Nerbudda Territories.
Nuwabsahy,	197	47	Old Lucknow, so called.
Oodypoor,	65		About double the Meywary. Of native fabrication.
Patna, old,	240 101		Coined at Patna and Calcutta.
, 1817,	133	04	One hundred to the dollar: and halves, coined
Penang,	135	-	in England. Current in Penang, Singapore, and the Malay peninsula.
Putiala (Rájásahy)	170?	1 —	Current in Putiala, Delhi, &c.
Rajgurh,	274	36	
Rajmahal,	109	-	Coined at Rajmahal.
Rewasahy,	220	46	In Rewa? device, a kind of Nagaree one, (1).
Sagur?		1	See Balasahy.
Sopoor,	173		The 'Nugur' pysa, so called by the natives.
Suharunpoor,	255		Also called Aulumshahy.
Taree,	254	421	? Téhree.
Téhree,	260	43	In Bundelkhund, equal to Jhansi.
Tirlunga,	150	ı —	Telinga, or Southern India. Dutch, marked ISt. (one stiver.)
Tranquebar,	120		ID-stab marked 1St (ONE SIIVET)

The weights, unless otherwise stated, are taken from specimens collected, chiefly, at Benares.

TABLE OF SYMBOLS ON INDIAN COINS.

[See page 35.]

Before describing the Table of Symbols figured in Plate III. it will be convenient to direct the reader's attention to Plate II. which gives such samples of the modern coins of India as will enable him to recognize their principal varieties at sight. Those of Nipal, Assam, Kachar, and Lassa, are sufficiently distinct from the Nagaree, Bengalee, and Tibetan characters on them; the pagodas also of South India cannot be mistaken. The Nagaree coin of Kota may be classified from its lotus symbol, although it is otherwise difficult to decypher the inscription: but the great majority of coins, treated of in the foregoing account and tables, are similar to figures 2, 8, 9, 10, 11, and 12, which exhibit portions only of a Persian inscription generally of very imperfect execution. These can only be known by the signs or symbols of the various states inserted in some conspicuous part of the impression: thus, No. 11 is known to be of Indore, from the solar effigy. The following particulars of the coins in Plate II. will save the necessity of any further general remarks, in addition to those already made in page 35.

- Fig. 1. The 19TH SUN SICCA RUPBE, now coined at the Calcutta mint; bearing the Shah Aulum distich, explained in page 2 of the present notice. All the Company's silver and gold money of Bengal, up to the present day, is of the same style, containing the whole inscription, of which parts only are visible on most of the native coins.
- Pig. 2. The old salim sahy Rupee, current in Molwa, and coined by the Raja of Pertabgurh. The words visible on the obverse are مناه عال حاصول المناه

This is the earliest year of the coinage of these rupees; those of the 45th sun were in course of coinage in 1823*. They were issued to the troops at the exchange of 122-8 per 100 Furukhabadee rupees.

- Fig. 3. A BUJEUNGGUEH RUPEE, (near Kota Boondee,) known by the lotus symbol; coined by a petty zemindar; much debased;—on the obverse in the Bhaka dialect श्रीरास चपराची पवनपुत्र बल्पायन, Sri râm chaprâsi pavanpâtr balapâyan,—" All-powerful son of the air (Hunuman) servant of Rama!" on the reverse यसपर हापामें राजा जयसिंघ के २६ जयनगर Is par chhâpâ men râjâ Jay Singh ke 21 Jaynugur." on this coin is imprinted the 21st (year) of Raja Jay Singh at Jynugur." The initial and final letters are imperfectly visible on the coin; the purport shews it to be struck at Jynugur, a village near Bujrunggurh.
- Fig. 4. THE NIPAL MOHUE or half rupee. On the obverse স্থাসীসী সনাথ ধি ভ ধাত্ত্ব Sri Sri Pertap Sinh Sah Deva, (titles of the Raja,) and on the reverse সীসীসী নাৰ্থলাই Sri Sri Gorukhnath, the principal god, worshipped by the hill people, and whence their name of Goorkhas is derived; and in the centre স্থাসীসী মৃদ্ধান্থ্য Sri Sri Suhyésvari, the omniscient goddess Debi.

The plate states it to be a Pertabgurh rupee, as it was labelled in the Assay office cabinet; but on reference to Major Stacy, at Nuseerabad, it turns out to be as above. The inscription was read by a pundit at that place, who makes the last words 'Jaysingh ke raj Jypoor men,' but I consider the above more consistent with the specimen in my possession.

Fig. 5. An ASSAMESE RUPER, of an octagonal form; the inscription is in the Bengalee character but Sanscrit language; on the obverse:
শীশী হরগৌরী পদায় অ মইক্রন্য

Sri Sri Hara Gauri padambuja modhu karasya.

' The sipper of the honey of the foot of Sri Hara Gauri.' On the reverse : পুশু মত্ অর্গাদের ক্লপুসিং হলা পাকে ১১৩০

Sri Sri mat Swarga Deva Rudra Singhasya! Sáké, 1630.

- "The blessed and celestial RUBRA SINGH," The Saka date corresponds to A. D. 1708.
- Fig. 6. A RACHAR RUPER. In this the Bengalee letters are connected together with parallel lines:

 The inscription on the obverse is not intelligible:

 The reverse has লী গিরালাচন্দ্রনারায়েল।

Sri Grish Chandra Narayana, (the Raja's name.)

Fig. 7. The Chinese Tibet silver money, coined at Lassa, (vide page 28.) On the obverse, in the Tibetan character, ASTIQ strang-pahu (pure money)

ROWAS chah hahhin, (name of the Chinese Emperor*.) On the four corners of the margin of another coin similar to the one depicted are the four letters of the margin of nyi-shu risa Ina (25) meaning the twenty-fifth year of the cycle of sixty years (A. D. 1831): the date on the coin in the plate is not decypherable.

The Chinese inscription on the reverse consists of four words, ka-ken poo-chung, it the Emperor Ka-hen's precious money."

Fig. 8. THE ARCOT RUPEE; the full inscription of this (the Madras) coin is given in page 3. It is known by the part of "Arcot" visible, and by the groups of four dots and the lotus or lily.

Fig. 9. The SAGUE RUPEE. In this the Shah Aulum distich can barely be traced.

The trident, star and flag of Siva are its distinguished marks.

Fig 10. THE NAGFOORBUPEE. This coin bears the inscription of Muhammed Shah

Sicca Mubarik bád-(shah Ghazi Muhammed Shah) only recognizable by
the two final letters of the Emperor's name. It is known to be of Nagpoor by the in (bh or W inverted?) which may stand for Bhoonsla, the
name of the reigning Rajas of Nagpoor: the place of coinage (zarb-i-t)may be the final letter of Hingun Ghat+.

Fig. 11. THE INDORE RUPER. Parts of the words Shah Autum Badshah are herevisible, and the usual year of reign; the solar disc distinguishes the coin.

Fig. 12. The sheesahi or new lucknow rupes. Besides the absurd armorial bearings constructed of two tigers, two fish, and a dagger, surmounted by a royal umbrella, this rupes bears the following inscription.

منکه رد برسیم و رر شاه زمن غازی الدین حیدرعالی ازفضل ب درالملی ا

"The king of the world, Ghazi-ud-din, Hyder Ali, by the grace of the Lord of Glory, has struck coin in silver and gold, A. H. 1238."

† I have been since informed that the symbol on the Nagpoor rupee is intended for 8, the Markatta numeral, equivalent to 4.

^{*} The late Emperor of China, written KEA-KING in the Anglo-Chinese kalendar, reigned from 1791 to 1821.

Existing Coins of India



, • . · • .

ضرب سنه ۵ جلوس ميمنت مانوس دار السلطنة صوبه اوده

"In the 5th year of his illustrious reign, at the capital of the soubah of Oudh."

- Fig. 13. An ancient gold hun, with part of an inscription in the Sanskrit character on one side, and a single image on the other.
- Fig. 14. A modern double pagoda, struck at Madras, shewing the character of the former English currency of that presidency.
- Fig. 15. The common Bhurtpoor pysa, shewing that the copper coin may be also recognized by their appropriate emblems. The inscription will be seen to be part of the Muhammed Shah legend.
- Fig. 16. The copper coin struck in England for circulation at Madras (see page 4). The same coat of arms will be found on the Bombay and Penang copper currency.

CATALOGUE OF SYMBOLS ON MODERN INDIAN COINS .- Plate III.

[Taken from specimens in the Assay Office or in the author's possession. In some cases, (marked?), it is probable that the specimens have been mis-named from their being found current in other districts with different names.]

Varieties of the phool, star and dot.

- 1 Company's rupee.—Gokula rupee ?
- 2 Seronj rupee.
- 3 Islamabad mohur of Aurungzéb.
- 4 Vizirsahy rupee, sun 9.—Balasahy?
- 5 Surat, &oldBombay, (with a crown.)
- 6 Korsh (in Allahabad) with No. 21.
- 7 Srinugur with 45 .- Ságur with 45.
- 8 Jhansi.—Also 10.
- 9 Seharunpoor.—Common.
- 10 Jhansi :- with 5 leaves, Gwalior.
- 11 Ságur with 45, (vide Plate II.)
- 12 Moorshedabad.
- 13 Barelly, with 30.
- 14 Seharunpoor, with 9.14 J Old Assam.
- 15 Old Surat mohur.
- 16 Julwun or Jaloun?
- 17 Siwace gold mohur, Aurungzéb. Nagpoor with 94. - Gokula, with 78.
- 18 Common.—Oujein, with 93 or 37. Oodypoor.
- 19 Arcot.-Chilkee Arcot, &c.
- 20 Private mark of Benares mint, (centre dot enlarged.)
- 21 Kora or Corah, with 6.
 - 22 Oojyn or Oujein.
- 23 Old Furukhabad rupee and mohur.
- 24 Bhurtpoor, (see plate II.)
- 25 Chinawa rupee, (Arcot).
- 26 Bhikaneer, with 62, 63.
- 27 Mysore: common; Chundousee.

Varieties of the pudum, lotus or trefoil.

- 28 Indore, old, with 29. 29 Ditto.
- 30 Barelly, with 13.
- 31 Madras, Shahpoor, Alinugur.
- 32 New Madras.
- 33 Gurnaly rupee, (Arcot.)
- 34 Chandore.
- 35 Gokula, or Gundasahy pysa.
- 36 Culpee.
- 37 Oujein new .- Chanda: common.
- 38 Culpee.
- 39 Patna ?-mohur of Delhi ?
- 40 Bhurtpoor pysa, (see plate II.)
- 41 Old pysa found in Sagur.

Varieties of the tirsool, bala, or trident.

- 42 Muttra-Jaloun, Ságur.
- 43 Srinugur, with 7.
- 44 Old Ságur, Culpee.
- 45 ditto Jaloun, &c.
- 46 Culpee pysa, with 43, &c. 47 Nipal mohur, (see plate If.)
- 48 Bhopal, Bhilsa, Rathgurh.
- 49 Telinga pysa?
- 50 Ganjam.
- 51 Old Dellii and Furukhabad-common. Nagpoor of Jeswant Rao.
- 52 Nasir Shahy, old Nerbudda pysa.
- 53 Sultan Muhammed, ditto.

Phool, pudum phool; flower, knot.

.54 Kota rupee-and with 57.

55 Kota rupee. 94 Nagpoor, with 17. Kathmandoo 56 Boondee-Kota. (see p. 27.) Bulkh. 57 New Kota, with 56. 95 (Pistol,) Agra pysa,

58 Hurda (Nerbudda). 59 Kota variety. Bujrunggurh.

60 Benares, old, small with 80.

61 Bhikaneer, with 26, 62, 63.

62 Ditto, reverse.

63 Ditto, do.

Burchha, spear or sceptre, guda or mace.

64 Jodhpoor. - Palee.

65 Kochamun with 92. Bapoosahy.

66 Jodhpoor.—Nagore?

67 Barelly? Oorcha? Palee. Jhar,-toora;-branch or sprig.

68 Bhilara.

69 Jypoor-Siwaee gold mohur.

70 Ajmeer.

71 Chitore, Krishnagurh.

72 Salemsahy? (Jypoor.)

73 Jypoor rupee and mohur.

74 Bundurselah?

75 Muttra,-Jypoor.

76 Chinsore, with 100. Oodypoor. Chitore, old?

77 Burhanpoor? Varieties of the roose, or fish.

78 Gokula, (pysa.)

· 79 Oudh, Lucknow old rupee.

80 Ditto, Barelly .- old Benares.

81 Muchleesahy of Lucknow.

82 Benares, old. The sun, sooruj.

83 New Indore rupee and mohur.

84 Indore.—Oujein?

85 Ditto, copper coin. 86 (Bél putta) Maheswur, with 87.

87 (Lingam) Maheswuree rupee.

88 Paták, flag or standard of Siva: Sagur rupee (pl. II.) Nagpoor.

Varieties of the sword; shumshery.

89 Chanda, Gwalior, -common.

. 90 Hyderabad, of Kasim Ali.

91 Ditto, Govind bukshy.

* 92 Common shumshery.

93 Kochamun, with 64.

Varieties of the katur, or dagger.

96 Akber II. of Delhi—small.

97 Nurwur.

98 Bhurtpoor, see plate II.

99 Siwace gold mohur of Mahomed Shah, with 13, small.

100 The Ankoos of Poona. - Chitore. Numerals and letters.

101 (10) Halee sicca of Poona. Nagpoor-

102 (9 or 1?) Rewa pysa.—Bhilsa?

103 (76) Jubulpoor.

104 (55) Sagur.

105 (75) Indore old rupee.

106 a (4‡) Old Nagpoor:

6 (9) New do.*

107 Tehree, Bundelkhund, illegible.

108 (श्रो sri) Srisahy rupee of Ajmeer.

109 (h) Hydery of Mysore. 110 (Mga,cow), Chitore; from the proverb regarding the slaughter by Akber: "gao maré ke páp."

111 (HI sa) Gold mohur, unknown?

112 (m na) Debased Delhi gold mohur, sun 29.

Miscellaneous.

113. (shell) Bhatgaon in Nipal.

114 (Punja, fists,) Almorah.

115 Salimsahy, date 1199, see pl. II.

116 Ditto. Varieties.

117 Ditto.

118 Méwaree pysa.

119 Kukuretee near Punnah in Bundelkhund (the god Hunooman?)

120 (An elephant,) Nugur, Putun, Sopoor ? Struck by Tippoo?

121 (Chhata, the royal umbrella) on some of Muhammed Shah and Shah Aulum's Delhi coins.

122 Variety of do.

123 Etawa mohur.

124 Jhansi.

125 The Swastika emblem of the 7th Jina, found on some coins.

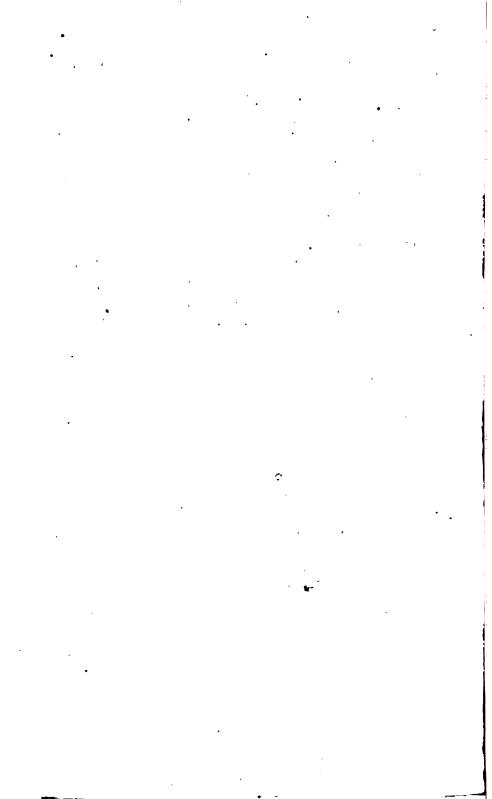
* The distinguishing symbol of the old Nagpoor rupee struck at the Chanda and Hingun Ghat mints was as above, a Marhatta 44. When Bucha Rao and Dr. Gordon had charge of the mint, their mark was a flag (89). The new Nagpooree since 1825 has the figure 9 above this flag—Other minor varieties are marked as follows:—the Yeswunt Rao Nagpooree, by ——The Mun-Bhut-Sahy, by —
The Ugno-Sahy, by a Marhatta 10 (flg. 101). The Ramjee Tantia has a half moon —: the Nursingh Rao, the same with a dot in the centre (*); the Shiva Rao, ditto with a dot on one side —.

There are many more, but they are not considered chulun or current.

Symbols on Indian Coins.



Durings tot at real



Statement of the Coinage of the Calcutta Mint.

Official vent	Governme	nt a	Government and Individuals.		Bombay Rs. value	Fur	ukhabad Rs. va. Madras Rs. value in	G
	Gold.		Silver.		in Sa. Rs.		Sa. Rs.	Torse Sicca Kupees
1801-2.	83.139 1	12 0	30.73.226 1	12 0	;	:	:	31,56,366 8 0
		0		8	;	:	:	
1803-4	89,496	8	77,41,674	4	:	:	:	78,31,170 12 0
1804-5,	1,26,940	0		12 0	•	:	:	1,02,05,000 12 0
1805-6.	1,30,454	0	71,20,322 1	12 0	;	:	:	72,50,776 12 0
1806-7,	91,773	8		12 0	•	:	•	1,64,05,972 4 0
1807-8,	2,31,752	4	1,45,80,126	0	:	:	•	1,48,11,878 4 0
1808-9	50,800 1	9	1,11,30,380	4		:	•	1,11,81,181 0 0
1809-10	31,886	8	82,76,886	0			•	83,08,771 8 0
1810-11		0	1.47,08,840 1	4	18.73.024 1 11	•	•	1,76,11,521 0 2
1811-12	18.54.703	4	83.83.885 12	6				1,02,38,589 5 5
1812-13	12,56,319	. 0	76,63,890 10	0	1.87,156 0 0			91,07,365 10 0
1813-14	10.91.853		28.31.166 11	=	•			39.23.020 8 7
1814-15.	15.01.064	1 4 0	71.20.817 15	-	•			86.31.782 13 9
1815-16.	0.35,087		1.37.80.075		•	1.86.488 4 64	• 1	1.49.12.450 9 5
1816-17	13.63.200	. 4		2	: ;			2,35,11,315 4 2
1817-18.	•	. 4	55.15.411	20	•			70.82.691 1 0
1818-19		· «	1.26.26.765 15			40.13.481 2.11		1.70,03,352 9 3
1819-20.		4	2.53.16.488	_	.	_	• •	2,68,84,109 6 7
1830-31	8.26.046			9	•		•	1.16.62.261 6 11
1821-22	-	3.4	_	. 4	:	1.16.477 5.104	• 1	78,85,026 1 9
1899-93		· α	62 66 526 1		4 95 954 12 1		•	71.31.602 14 4
1823-24	1.26.500	• •		2 2	23.40.043 10 0	2.60.562 15 7	7.38.416 12 11	50,75,073 6 5
1824-26	20.72.048	, c	62.60.858			4.21.003	2.20.037 11 3	99,39,505 8 11
1825-26	23 6K 090	, 4	00 00 017				1001011	1.30,44,114 4 5
1896-27	34.96.939	, ,	00.07	, c	•	•	•	1.15.94.447 4 0
1897-98	4 70 616	, ,	57,51,010	, ,	:		:	71.48.765.15
1000-00	1,73,010 1,73,010)	101,11,10	•	:	•	:	62 02 126 211
1000-29,	0,01,000	.	20,10,000))	:	7	•	04 10 518 11 5
1048-30,	10,24,032	> 6	186,44,10	.	:	ו מ	:	0110101111
1000-01	000,00,71) 	13,83,390	-	:	24,30,140 7 8	•	63 17 114 14 4
1001-52,	18,38,382	o 7	_	• •	:	.9	:	
1832-33,	23,71,024	0	45,05,277	0	:	31,85,202 15 8	:	1,00,01,503 10 8
•	3,18,62,986 4	8	27.69.68.982	3 5	49.41.646 5 6	1.90,92,292 0 4	9.67.454 8 2	33,38,33,361 6 I
					_	•		
			点	u o	anuary, 1801, to De	From January, 1801, to December, 1813,	10,99,170 5 6	
* Lucknow m	* Lucknow runees coined for Onde	Ę.		9	ntto, 1813, to aitto,	Litto ditto, 1813, to ditto, 1825-26,	5,87,780 0 0	
		,	i :	3		••••••	. }	32,98,416 13 6
T Mauritius to	T Mauritius tokens coined for the Isle of France.	ŧ,	Isle of France.					1
							Grand total Sa. Ks.	33,71,31,778 3 6

TABLE XII.—Statement of Silver Coinage in the Mofussil Mints, from 1804 to 1833, inclusive.

Official Year.	Benares mint.		Furukhabad n	oint.	Saugur mi	nt.	
1804-5,	48,64,949 8 51,21,241 0 38,22,213 4 4,15,312 8 22,19,843 0 22,67,160 7 23,37,714 9 21,02,105 0 36,31,236 7 49,73,406 0 53,81,619 14 47,76,784 13 46,79,247 11 39,55,674 11 1,18,36,643 10 84,36,317 3 48,70,465 4 32,07,858 12 35,39,720 7 51,87,277 7 75,53,102 1 41,56,991 15 19,70,908 3 16,12,904 6 Abolished.	0 0 6 0 0 5 4 9 9 1 10 0 0 7 6 7 1 9 7 3 9 0 8	2,79,510 1-33,71,210 5 60,47,393 49,56,067 31,13,575 42,65,003 63,51,506 10 54,20,088 10 27,20,978 428,46,978 452,82,714 890,66,595 6	3 8 4 2 3 7 0 2 3 8 4 4 5 1 0 3 4 2 1 11 3 7 6 0 2 3 7 7 7 8 7 7 8 7 8 7 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4,52,594 6,63,989	ed. 5 9 12 7 10	0 1 2 6 9
1831-32,			••		8,39,061 10,74,506	0 14	9
	11,14,79,898 6	6	7,74,66,519	3 11	53,99,282	8	6
Of which amount private bullion, Government ditto, Value of copper coinage up to the same period,			3,10,18,509 10 4,64,48,009 3 75,594 13	9 6	7,89,496 46,09,786 2,83,388	2 6 0	4 2 0
Total, including Copper,	11,28,70,038 6	6	7,75,42,114 (2	56,82,670	8	6

Coinage at the Calcutta mint in Seca Rupees,	33,71,31,778
Coinage at Bensres in ditto, Coinage at Furukhabad ditto, Coinage at Saugur—ditto,	10,58,15,663
Total Coinage of the Bengal Pre- Sa. Rs	52,09,70,676

^{*} The register of the coinage at Benares anterior to 1904 was not precurable.

TABLE XIII.—Imports and Exports of Bullion, from 1813-14 to 1832-32.

Official	Value of Bul-	Value of Bul-	Official	Value of Bul-	Value of Bul-
year.	lion imported.	lion exported.	year.	lion imported.	lion exported.
	C. D.	Sa. Rs.		S. D.	S- D-
	Sa. Rs.	Sa. Rs.		Sa. Rs.	Sa. Rs.
1813-14,	57,55,366	42,750	1823-24,	1,31,69,214	1,22,53,039
1814-15,	1,11,79,285	1,54,625	1824-25,	1,21,42,271	34,82,676
1815-16,	1,94,49,746	15,750	1825-26,	1,48,39,675	1,38,704
1816-17.	3,53,82,040	1,69,000	1825-27,	1,30,00,163	11,12,392
1817-18,	3,22,20,540	3,17,250	1827-28,	1,42,01,581	44,80,987
1818-19.	4,75,14,948	2,88,538	1828-29,	69,02,374	17,63,193
1819-20,	4,10,84,670	64,47,505	1829-30,	1,09,18,622	12,39,400
1820-21,	2,40,71,335	12,29,363	1830-31,	90,97,416	33,11,135
1821-22,		1,23,46,895	1831-32,	54,46,589	1,14,46,426
1822-23,		51,51,916	1832-33,	53,62,596	78,45,535

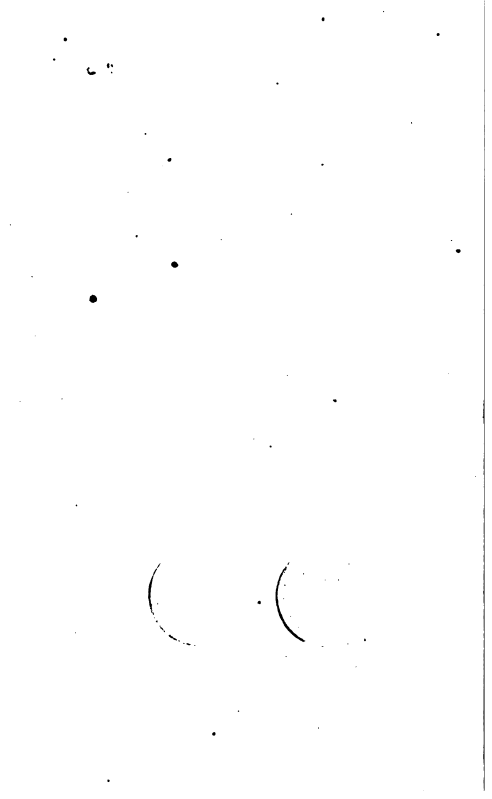
The three foregoing Tables are alluded to in page 36-37: they require no further explanation. On some future occasion we may be enabled to add a statement of the coinage at Madras and Bombay, and perhaps at Lucknow and some of the principal native courts. The hasty and incoherent manner in which the whole of the paper on the monetary system has been drawn up, without previous preparation or arrangement, must apologize for its numerous defects.

Addenda to the Gold Coin Table, page 40, c.

AURUNGZEB.	Weight.	Assay.	Pure gold	Value Ca. gold mrs.	100 in M. B. gold Rs.	А. Н.
Aurungabad,	165.60	B. 2 0	164.67	87.756	99.803	1097
Khujisteh bunyad,		B. 1 0	158.70	84.572	96.182	La-
Mooltan,		B. 1 3‡	167.23	89.119	101.353	hore ?

Design for the device of the copper currency.





BRITISH-INDIAN

WEIGHTS AND MEASURES.



The system of weights established by Reg. VII. 1833, is founded on the same unit as the rupee of the equalized monetary system of British India, it having been found that the weight of the Madras, Bombay, and Furukhabad rupee, already very generally used throughout upper and western India, as the foundation of the seer and maund, could be substituted for the sicca weight of Bengal by a very slight modification of the latter, which would be hardly perceptible in commercial dealings. Other palpable advantages of the introduction of the new weight were pointed out*, of which it is only necessary here to allude to the three following:

- 1. That the maund formed from the modified weight would be precisely equal to 100 English troy pounds; and
- 2. That thirty-five seers would also be precisely equal to seventy-two pounds avoirdupois:—thus establishing a simple connection, void of fractions, between the two English metrical scales and that of India.
- 3. The weight of the new unit nearly accorded with the average weight of many of the native tolas sent home for examination at the London mint by order of the Honorable Court of Directors; as well as with that of Akber, deduced from the weight of many coins of that emperor.

We shall begin the present division of our subject, as in the case of the Indian coins, by setting forth in the first instance the present legal system, and afterwards providing a brief descriptive catalogue of the many other weights prevailing throughout the Company's provinces, with comparative tables for the conversion of one denomination into the other.

The UNIT of the British Indian ponderary system is called the TOLA. It weighs 180 grains English troy weight. From it upwards are

• Vide a paper on the subject in the Journal of the As. Soc. for October 1832, vol. i. page 445.

derived the heavy weights, viz: Chitak, Seer, and Mun (or Maund);—and by its subdivision the small or jeweller's weights, called mashas, ruttees, and dhans.

The following	scheme	comprehends	both	of	these in	one series:
---------------	--------	-------------	------	----	----------	-------------

MUN.	Pusseree.	SEER.	CHITAK	TOLA.	MASHA.	RUTTEE.	DHAN
1	8 .	40	640	3200	38400	307200	1228800
	1	5	80	400	4800	38400	153600
•	·	1	16	80	960	7680	30720
			1	5	60	480	1920
		•		1	12	96	384
				\—	1	8	32
				,		1	4

The Mun (or that weight to which it closely accords in value, and to which it is legally equivalent in the new scale) has been hitherto better known among Europeans by the name of Bazar Maund, but upon its general adoption, under Regulation VII. 1833, for all transactions of the British Government, it should be denominated the British Maund, (in Hindee, Ungrézee Mun,) to distinguish it at once from all other weights in use throughout the country*.

The Pusseree is, as its name denotes, a five-seer weight, and therefore should not form an integrant point of the scale; but as its use is very general, it has been introduced for the convenience of reference.

The Seer being the commonest weight in use in the retail business of the Bazars in India, and being liable, according to the pernicious system hitherto prevalent, to vary in weight for every article sold as well as for every market, is generally referred to the common unit in native mercantile dealings, as, "the seer of so many tolas," (or siccas, barees, takas, &c.) The standard or bazar seer being always 80 tolas.

The Chitak is the lowest denomination of the gross weights, and is commonly divided into halves and quarters, (called in Bengalee, kacha;) thus marking the line between the two series, which are otherwise connected by the relation of the seer, &c. to the tola.

The Tola is chiefly used in the weighing of the precious metals and coin; all bullion at the mints is received in this denomination, and the tables of bullion produce (as seen in the foregoing pages) are calculated

^{*} In the same way the Madras, Bombay, and Furukhabad, rupee (when the sicca rupee is abolished, and an English device adopted), may be called "the BRITISH RUPER," and in the native languages Rupya Ungrézee.

per 100 tolas. It is also usual at the mints to make the subdivisions of the tola into annas (sixteenths) and pie, in lieu of mashas and ruttees.

Mashas, ruttees, and dhans, are used chiefly by native goldsmiths and jewellers. They are also employed in the native evaluation by assay of the precious metals; thus 10 mashas fine, signifies 10-12ths pure, and corresponds to "10-oz. touch" of the English assay report or silver. There is a closer accordance with the English gold assay scale, inasmuch as the 96 ruttees in a tola exactly represent the 96 carat grains in the gold assay pound, and the dhan, the quarter grain. As it is sometimes necessary to convert the assay report from one denomination into the other*, the following comparative table is here inserted.

TABLE XIV .- Correspondence of English and Indian Assay Weights.

English	Assay.		Ass	ndú ay for oth	E	nglish	Ası	ay.		indú	E	nglish	Ass	ay.		indú say.
Silver.	Gold			etals.	5	Silver.	G	old.	^	ssay.	s	ilver.	G	old.	A	say.
Touch.	Touc	١.	F	ine.	Т	ouch.	To	uch.	F	ine.	Т	ouch.	To	uch.	F	ine.
oz. dwts.														· -		
11 173	24 0 23 3		12 11	0 7	11 10		22 21	3	11 10	0 7	10 9	0 17₹	20 19	3	10 9	0 7
11 15 11 12 1	23 2 23 1	;	11 11	6 5	10 10	15 12 1	21 21	2 1	10 10	6 5	9	15 12₹	19 19	2 1	9	6 5
11 10 11 7 3	23 0 22 3		11 11	4	10 10	10 7 1	21 20	0 3	10 10	4 3	9	10 7 1	19 18	3	9	4 3
11 5 11 2½	22 2 22 1		11 11		10 10	5	20 20	2 1	10 10	2	9	5	18	2 1	9	2 1

To find the corresponding decimal assay, see the tables in page 8, 9. The English assay report is generally "so much worse or better" than standard, but the touch is easily known therefrom, the standard being 11 oz. for silver and 22 carats for gold; or 11 mashas Hindú reckoning.

The correspondence of the Indian system of weights with the troy weights of England, and with the systeme metricale of France, may be best shewn by a table. The coincidence with the former is perfect:—in the latter the masha nearly accords with the gramme, and the seer with the kilogramme.

British Indian	Eng	lish Tr	oy Weig	hts.	1	French Weights.
Weights.	lbs.	oz.	dwt.	grs.		grammes.
One MAUND, One SEER, One CHITAK,	= 100 = 2 = ·	0 6 1	0 0 17	0 0 12	=======================================	37320.182 933.005 58.310
One Tola, One Masha,	= :	•	7	12 15	=	11.662 0.972
One RUTTEE,	1 = .	•	•	1.875	· =	0.122

Especially in the translation of Regulations concerning the Mints, the English expressions being unintelligible without explanation.

For the conversion of English troy weights into those of India, the following scale will suffice, since the simplicity of their relation renders a more detailed table unnecessary.

Lb, Troy.	Ounce.	Penny- weight.	Grain.		Tolas and Decimals.
1	12	240	5760	=	32.000
	1	20	480	=	2.6666 &c.
•		1	24	=	0,1333 &c.
			1 .	=	0.0055 &c.

The accordance of the mun weight with the 100 lbs. troy of England, affords a ready means of ascertaining its relative value in the Standards of other countries employed in weighing the precious metals, since tables of the latter are generally expressed in lbs. troy. The following are a few of these valuations for the principal weights of Europe, &c. extracted from Kelly's Cambist, page 222. The weights in troy grains have been converted into tolas by dividing them by 180.

Table XV. Comparison of the Tola and Mun with the gold and silver, or Troy,

• weights of other countries.

Place and Denomination.	Weight of a single ib. mark, &c. in tolas.	Number equa to 1 mun, or 100 bs. troy.
ALEPPO, Metical,	0.405	7890.410
Bussorah, Miscal,		8000.000
CAIRO, Rottolo,		86.564
CALICUT, Miscal,		8347.826
CHINA, Tale,		993.446
CONSTANTINOPLE, Chequee,		116.199
DAMARCUS, Ounce,		1252.173
DENMARK, Mark,		158.546
ENGLAND, Pound,		100.000
FRANCE, Kilogramme,		37.320
GERMANY, Cologne mark,		159.645
HOLLAND, Mark,		151.658
ITALY, Florence and Leghorn libbra		109.923
Мосна, Vakia,		1205.020
Pegu, Tical,		2427.307
Persia, Dirhem,		3812.297
PORTUGAL, Mark,		162.642
Prussia, Mak,		159.600
Roмe, Libbra,	1	110.049
Russia, Pound,	20.100	91.161
SPAIN, Mark,		162.230
Venice, Mark,		156.457
Vienna, Mark,	4 44	132.933

The principal dealings in Bullion being with England, where it is weighed by the pound troy, while in India it is received by the tola, a simple table for the mutual conversion of these two weights (without regard to maunds and seers) may be useful: it needs no explanation,

TABLE XVI .- For the mutual conversion of Tolas and Pounds Troy.

TOLAS	into Poun		and DE-	Т	ROY POUNT	s into To	DLAS.
Tolas.	Pounds.	Tolas.	Pounds.	Pounds	Tolas.	Pounds	Tolas.
1000	31.2500	550	17.1875	100	3200	55	1760
990	30.9375	540	16.8750	99	3168	54	1728
980	30.6250	_530	16.5625	98	3136	53	1696
970	30.3125	520	16.2500	97	3104	52	1664
960	30.0000	510	15.9375	96	3072	51	1632
950	29.6875	500	15.6250	95	3040	50	1600
940	29.3750	490	15.3125	94	3008	49	1568
930	29.0625	480	15.0000.	93	2976	48	1536
920	28.7500	470	14.6875	92	2944	47	1504
910	28.4375	460	14.3750	91	2912	46	1472
900	28.1250	450	14.0625	90	2880	45	1440
. 890 880	27.8125	440	13.7500	89	2848	44	1408
970		430 420	13.4375	88	2816	43	1376
870 860	27.1875 26.8750	410	13.1250 12.8125	87 86	2784 2752	42	1344
850	26.5625	400	12.5000	85	2732 2720	40	1312
840	26.2500	390	12.1875	84	2688	39	1280
830 (25.9375	380	11.8750	83	2656	38	1248 1216
820	25.6250	370	11.5625	82	2624	37	1184
810	25.3125	360	11.2500	81	2592	36	1152
800	25.0000	350	10.9375	80	2560°	35	1120
790	24.6875	340	10.6250	79	2528	84	1088
780	24.3750	330	10.3125	78	2496	33	1056
770	24.0625	320	10.0000	77	2464	32	1024
760		310	9.6875	76	2432	31	992
750	23.4375	300	9.3750	75	2400	30	960
740	23.1250	290	9.0625	74	2368	29	928
730	22.8125	280	8.7500	73	2336	28	896
720 i	22.5000	270	8.4375	72	2304	27	864
710	2 2.1875	260	8.1250	71	2272	26	832
700	21.8750	250	7.8125	70	2240	25	800
690	21.5625	240	7.5000	69	2208	24	768 .
680	21.4500	230	7.1875	68	2176	23	736
670	20.9375	220	6.8750	67	2144	22	704
660	20.6250	210	6.5625	66	2112	21	672
650	20.3125	200	6.2500	65	2080	20	640
640 630	20.0000	190	~5.9375	64	2048	19	608
620	19.6875	180	5.6250	63	2016	18	576
610	19.3750 19.0625	170	5.3125	62	1984	17	544
600	18.7500	160 150	5.0000	61	1952	16	512
590	18.4375	140	4.6875 4.3750	60 59	1920 1888	15	480
580	18.1250	130	4.0625	58	1856	13	448
570	17.8125	120	3.7500	57	1824	12	416
560	17.5000	110		56	1792	l ii l	384
T			als of a lb. i				352
	. = 1.000		z. = 0.500		= 0.083		= 0.037
11	.916	5	.416	18	.075	7 awi	.029
10	.833	4	.333	16	.075	5	.029
9	.750	3	.250	14	.058		.020
8	.666	2	.166	12	.051	3 2	.008
7	.583	1	.083	10	.041	ī	.004
	1 ounce tr	oy = 2.	667 tolas, or	2 tolas			,,,,

l ounce troy = 2.667 tolas, or 2 tolas 8 mashas. 7½ dwts. , = 1 tola; and 1 dwt. = 0.133 tola

The same degree of correspondence cannot be expected between the Indian weights and the avoirdupois system of England; but, as the latter are employed in all the transactions of commerce, excepting those of bullion and some other trifling articles, it becomes necessary to give tables for their conversion at greater length. In these, as on former occasions, the system of expressing fractions in decimals has been preferred, from the very great facility it affords in taking out the equivaents of quantities to which the tables do not extend. Decimal numeration is too well understood in the present day to require explanation, but one example may be advantageously given as applying to all the tables hereafter constructed on the same principle:

Required the equivalent of 57353 muns 35 seers 6 chitaks, in avoirdupois pounds.

Taking the numbers opposite to 57, 35, and 30 respectively, and removing the decimal point,—in the first, three places to the right hand;—in the second, one place to the right;—and in the third, one place to the left, we have

57000 muns = 4690286. 350 = 38800. 3 = 246.857 37 seers = 76.114 6 chit. = .771

lbs. 4719409.742 = 12 ounces nearly.

Since 35 seers are exactly equal to 72 pounds avoirdupois, the following simple and accurate rules for their mutual conversion will be found equally convenient with the table.

RULE I .- To convert Indian weight into avoirdupois weight.

- 1. Multiply the weight in seers by 72, and divide by 35: the result will be the weight in lbs. av.
- 2. Or, multiply the weight in muns by 36, and divide by 49: the result will be the weight in cwt. av.

RULE II .- To convert avoirdupois weight into Indian weight.

- 1. Multiply the weight in *lbs. av.* by 35, and divide by 72: the result will be the weight in seers.
- 2. Or, multiply the weight in cwts. by 49, and divide by 36: the result will be the weight in muns, or maunds*.

One ton =27,222 muns, or $27\frac{1}{4}$ mun nearly.

One $mun = 82\frac{2}{7}$ lbs. avoir. exactly.

 For facility of recollection this rule may be expressed in arithmetical poetry thus:

Of hundred weights should you incline
A sum in Indian muns to fix;—
First multiply by forty-nine,
And then divide by thirty-six.

Table XVII.—For converting New Basar Muns (or Maunds), seers and chitaks, into Avoirdupois Pounds, and decimals.

Muns.	LBS. AV.	Mun.	LBS. AV.	SEERS.	LBS. AV.	Value of oz. and dram in decimals of lb.
100	2222 221		4505 534	40	82,286	oz. dec. 16 = 1.0000
100	8228.571	55	4525.714	seer 40 39	80.228	$16 = 1.0000$ $15\frac{1}{4} .9687$
99	8146.285	54	4443.429	38	78.171	15 .9375
98 97	8064.000	53 52	4361.143 4278.857	36 37	76.171	14 .9063
96	7981.714	51	4196.572	36	74.057	148750
95	7899.428 7817.142	50	4114.286	35	72.000	134 .8438
94	7734.857	49	4032.000	34	69.943	13 8125
93	7652.571	48	3949.715	33	67.886	12 1 .7813
92	7570.285	47	3867.429	32	65.829	12 .7500
91	7488.000	46	3785.143	31	63.771	111 .7188
90	7405.714	45	3702.857	30	61.714	11 .6875
89	7323.428	44	3620.572	29	59.657	104 .6563
88	7241.143	43	3538.286	28	57.600	10 .6250
87	7158.857	42	3456.000	27	55.543	94 .5938
86	7076.571	41	3373.715	26	53.486	9 .5625
85	6994.285	40	3291.429	25	51.429	84 .5313
84	6912.000	39	3209.143	24	49.371	8 .5000
83	6829.714	38	3126.858	23	47.314	7₹ .4688
82	6747.428	37	3044.572	22	45.257	7 .4375
81	6665.143	36	2962.286	21	43.200	6 1 .4063
80	6582.857	35	2880.000	20	41.143	6 .3750
79	6500.571	34	2797.715	19	39.086	54 .3438
· 78	6418.286	33	2715.429	18	37.029	5 .3125
77	6336.000	32	2633.143	17	34.971	4 3 .2813
76.	6253.714	31	2550.858	16	32.914	4 .2500
75	6171.428	30	2468.572	15	30.857	3 1 .2188
74	6089.143	29	23 86 ,286	14	28.800	3 .1875
73	6066.857	28	2304.000	13	26.743	2 1 .1563
72	5924.571	27	2221.715	12	24.686	2 .1250
71	5842.286	26	2139.429	11	22.628	1 .0938
70	5760.000	25	2057.143	10	20.571	1 .0625
69	5677.714	24	1974.858	9	18.514	15 drs.= .0586
68	5595.429	23	1892.572	8	16.457	14 .0547
67	5513.143	22	1810.286	7	14.400	13 .0508
66	5430.857	21	1728.000	6	12.343	12 .0469
65 64	5348.571	20	1645.715	5	10.286	11 .0430
63	5266.286	19	1563.430	4	8.229	10 .0391
62	5184.000	18 17	1481.144	3 2	6.171 4.114	9 .0351
61	5101.714	16	1398.858			8 .0312
60	5019.429 4937.143	15	1316.573 1234.287	Chit. 8	2.057 1.028	7 .0274 6 .0234
59	4854.857	14	1152.000	Chit. 8	0.514	6 .0234 5 .0194
58	4772.572	13	1069.715	3	0.314	4 .0156
57	4690.286	12	987.430	2	0.350	3 .0117
56	4608.000	lii	905.144	l î	0.129	2 .0078

[The last column serves for the conversion of the decimals of a lb. avoir. into ounces and drams. It will be found useful also with Tables xviii. and xix.]

Table XVIII.—For the conversion of Muns or Maunds into Tone, Hundredweights, and Pounds.

Muns.	Tons.	cwts.	lbs.	Muns.	Tons.	cwts.	lbs.
100000	3673	9	43.00	100	3	13	52.57
10000	367	6	105.10	90 i	3	6	13.72
9000	330	12	27.39	80	2 2	18	86.86
8000	293	17	61.68	70	2	11	48.00
7000	257	2	95.97	60	2	4	9.14
6000	2 20	8	18.26	50	1	16	82.29
5000	183	13	52.55	40	1	9	43.43
4000	146	18	86.84	30	1	2	4.57
3000	110	4	9.13	20	0	14	77.71
2000	73	9	43.42	10	0	7	38.85
1000	36	14	77.71	9	0	6	68.57
900	33	1	25.13	8.	0	5	98.28
800	29	7	84.56	7 1	0	5	16.00
700	25	14	31.99	6	0	4	42.11
600	22	0	91.42	5	0	3	75.42
500	18	7	38.85	4	0	2	105.14
400	14	`13	98.28	3	0	2	21.65
300	11	0	45.71	2	0	1	52.57
200	7	6	105.14	1 1	0	0	82.28

TABLE XIX.—For converting Avoirdupois weights into British Indian weights.

Tons.	M Bazar	uns (Cwts.	M Bazar	uns (Lbs.	Mu Bazar	ns o	
Tons.	Dazai	Mac	imus,	CW18.	Dazai	MIG	mus.	1108.	Dezar	DIR	ilus.
•	mns.	sr.	chit.		mns.	sr.	chit.		mns.	sr.	chit.
100	2722	10	10	19	25	34	78	100	1	8	94
90	2450	1	9	18	24	20	0 1	90	1	3	12
80	2177	32	8	17	23	5	91	80	0	38	14
70	1905	23	7	16	21	31	2	70	0	34	0
60	1633	14	6	15	20	16	107	60	0	29	2
50	1361	5	5	14	19	2	34	50	0	24	4
40	1088	36	4 3 2 1	13	17	27	12	40	0	19	7
30	816	27	3	12	16	13	5 🛔	30	0	14	94
20	544	18	2	11	· 14	3 8	14	20	0	.9	11
10	272	9	- 1	10	13	24	7₹	10	0	4	134
9	245	0	21	9	12	10	0 🖁	9	0	4	6
8	217	31	4	8	10	35	9	8	0	3	14
8 7 6 5	190	22	5 🖁	7	9	21	17	7	0	3	6
6	163	13	7	6 ′	8	6	104	6	0	2	14
	136	4	83	5	· 6	32	31	5	0	2	7
4	108	35	10	4	5	17	124	4	0	1	15
4 3 2 1	81	26	114	3	4	3	51	3	0	1	74
2	54	17	13_	2	2	28	14‡	2	0	0	15
1	27	8	145	1	1	14	7 ₺	1	θ	0	74

The British Indian system of weights having been ordered by Reg. VII. 1833, to supersede the bazar weights previously used,

(of which the unit was the old Moorshedabad rupee weight of 179.666 troy grains, called the sicca weight,) in all Government transactions, a corresponding adjustment was made of all the weights. in use at the several Government offices of the metropolis—the custom-house, the mint, the treasury, the bank, and the police; and sets of standard seer and tola weights of brass were ordered to be prepared at the mint for distribution to all the collector's offices of the Bengal presidency.

The regulation in question expressly avoided enforcing the change by any penal enactment, trusting that the sense of public convenience would quickly ensure its substitution for the irregular system now prevalent; and directing only that the verification and adjustment of all weights at the Calcutta and Sagur assay offices, should be made for the future in accordance with the new scale.

In the ordinary dealings of commerce, the difference between the bazar weights and the new weights is not recognizable: indeed the errors of single large weights is generally found to exceed the amount of modification now introduced: no inconvenience therefore remains from the still general use of the old bazar weights, while the principal European mercantile establishments of the town, as well as all the native bullion merchants, have already had their weights adjusted to the new system.

Where it may be required, however, to know the precise difference between the old and new system, recourse may be had to the following table. The new mun will be seen to be one chitak and a quarter, nearly, heavier than the old bazar maund: which would induce an increase in the price of articles to the trifling extent of one-fifth per cent. or three annas in a hundred rupees.

Table XX.—For the mutual conversion of Tolas and old Sicca Weight of Bengal.

Old Sicca Weight into Tolas.				Tolas into Sicca Weight.				
Old Sicca Weight.	Tolas.	Old Sicca Weight.	Tolas.	Tolas.	Old Sicca Weight.	Tolas.	Old Sicca Weight.	
3200	3194.060	800 -	798.515	3200	3205.948	800	801.487	
1600 1500	1597.030 1497.216	700 600	698.700 598.886	1600 1500	1602.974 1502.789	700 600	701.301 601.115	
1400	1397.401	500	499.072	1400	1402.604	500	500.929	
1300	1297.587	400	399.257	1300	1302.419	400	400.743	
1200 1100	1197.772 1097.958	300 200	299.443 199.628	1200 1100	1202.220 1102.044	300 200	300.557 200.371	
1000	998.144	100	99.814	1000	1001.859	100	100.185	
900	898.329	l anna	0.062		901.673		0.084	

This table will answer equally well for the conversion of old Bazar maunds or seers, into new muns and seers, the ratio being the same, namely, as 180: 179.666.

Factory Weights.

There is another species of weight employed in some branches of the commerce of Calcutta which it will be necessary to expel before uniformity can be established. This is the system of factory weights originally used by "the English factory at Bengal," and now generally retained in the commercial transactions of the Government, although long since superseded in their customs and revenue business by the bazar weights.

It would appear to have been adopted in 1787 to save calculation in the home remittances of produce, three factory maunds being almost exactly equal to two hundred weight avoirdupois.

A moment's inspection of the Calcutta price-current will be sufficient to prove the great inconvenience which the retention of the two-fold system must cause. Some articles are quoted at "sicca rupees per bazar maund," other at "sicca rupees per factory maund," and others again at "current rupees per factory maund," the current rupee being an imaginary money, of which 116 are assumed equal to 100 siccas!

To increase the perplexity, the same article is often estimated in a different scale as it comes from different places; thus, Radnagore and Bauleah silk are sold per bazar seer: while Kasimbazar and Gonatea silk, per factory seer. Tin, iron, verdigris, Japan and English copper per 'sicca rupees and factory maund:'—steel, zinc, lead, mercury, and South American copper, per current rupees and factory maund!—Gum Benjamin is sold by factory, all other gums by bazar weight:—stick lac by the former, but shell lac and lac dye by the latter!

Many more examples might be furnished of similar inconsistency. Saltpetre, indigo, silk, the produce of the Straits, and metals are the principal articles sold by the factory maund; while grain, sugar, cotton, most articles of food, and all of retail bazar consumption, are sold by the bazar weight.

The old bazar maund was defined to be ten per cent. heavier than the factory maund, therefore the latter will be equal to 74 lb. 10 oz. 10.666 dr. avoirdupois; the seer to 1 lb. 33 oz. 13.866 dr.; and the chitak to 1 oz. 13.366 dr.

From the simple relation of the factory to the bazar weight, there can be no difficulty whatever in substituting the latter in its place, in the valuation of such articles of commerce as are still estimated by the former:—nothing more being necessary than to add ten per cent. to the prices, formerly quoted per factory maund. Thus; indigo sold at 100 or

200 rupees per factory maund, will now be 110 or 220 rupees per mus, and so of other goods. As such goods are invariably weighed at the custom-house on the new system, and the duty or drawback calculated accordingly, it is only a source of perplexity to buy and sell by the obsolete weight; and to retain two species of weights in a ware-house, must obviously open the door to continual mistakes, if not occasionally even to fraudulent interchange.

Table XXI. gives the conversion of factory weights into new muns accurately, but in ordinary practice the following simple rule will suffice.

- I. Deduct one-eleventh from the weight in factory maunds, seers, or chitaks; the result will be the weight in British Indian (or bazar) muns, seers, and chitaks.
- II. Add ten per cent. to the price per factory maund, &c. the result will be the price per British Indian (or bazar) muns, &c.

The reverse table has not been calculated, because, it is to be hoped, it will never be required.

TABLE XXI.—For the conversion of Bengal Factory weights into new standard muns and decimals.

Factory weights, maunds.	New Mun.	Factory weights.	New Mun.
10000	9074.400	maunds. 5	4.537
1000	907.440	4 1	3.630
100	90.744	3	2.722
90	81.669	2	1.815
80	72.595	1 1	0.907
70	63.520	seers, 20	0.453
60	54.446	10	0.227
50	45.372	5	0.113
40	36.297	4	0.091
30	27.223	3	0.068
20	18.149	2	0.045
10	9.074	1 1	0.023
9.	8.167	chitaks. 8	0.011
8	7.259	4	0.005
7	6.352	2	0.003
6	5.444	l i l	0.001

[To reduce the decimals into seers and hundredths multiply by 4 and move the decimal point one place to the right: to convert the hundredths into chitaks multiply by 16 and divide by 100.]

Current rupee prices.

By a fortunate chance we are able to meet the apparently perplexing practice of estimating the values of some articles in "current rupees per factory weight," with a very simple method of expressing their equivalents according to the new system, so as to obviate any supposed difficulty in eradicating long established habits: for 100 current rupees

being equal to $\frac{1000}{110}$ or 86.207 sicca rupees, and one factory maund being equal to .90744 mun, as above stated; the ratio of the two modes of valuation will be as 100 to 86.207 \div .90744, or 95 exactly. Hence may be deduced the following simple rules.

- I. Deduct five per cent. from the price or value quoted in current supees per factory weight, and the result will be its equivalent in siccs rupees per bazar, (or new.) weight.
- II. Add one and a third per cent. to the price or value quoted in current rupees per factory weight, and the result will be its equivalent in Furukhabad Madras or Bombay rupees per bazar (or new)weight.

The following table is constructed on this principle, and is applicable to muns, seers, and chitaks, as the case may be:

Table XXII.—For the conversion of values quoted in current rupees per factory maund, seer, or chitaks into their equivalents in sicca or Furukhabad rupees per new standard (or basar) weights.

Current ru- pees per Factory md. &c.	Sicca rupees per new mun, &c.	Rs. per	nas per	Decimals of sicca ra. per new mun, &c.	B. ra. per new
1,000	950.	1013.333	15	0.891	0.950
100	95.	101.333	14	.831	.886
90	85.5	91.200	13	.772	.823
80	76.	81.066	12	.7125	.760
70	66.5	70.933	11	.653	.696
60	57.	60.800	10	.594	.633
50	47.5	50.666	9	.534	.570
40	38.	40.533	8	.475	.506
30	28.5	30.400	. 7	.416	.443
20	j 19.	20.266	6	.356	.380
.10	9.5	10.133	5	.297	.316
5	4.75	5.066	4	.2375	.253
3	2.85	3.040	3	.178	.190
2	1.90	2.026	2	.119	.126
1	0.95	1.013	1	.059	.063

[To reduce the decimals into annas and pie see Table IV. page 10.]

The only other denomination used extensively at the presidency is the salt maund, which is $2\frac{1}{2}$ per cent. heavier than the bazar maund, having 82 tolas to the seer. It is much to be regretted that this absurd weight should not only have been retained, but that after the promulgation of the new regulation, the Government ordered a completely new and expensive series of brass weights to be made up for the Salt Board, at considerable cost, on the old system! It would of course have been just as simple to order the weighments of salt to be made with the new mun, and $2\frac{1}{2}$ per cent. surplus to be levied on the gross amount to cover wastage); the weights would then have been convertible to general use, whereas now they are confined to one specific purpose.

Madras and Bombay Weights.

In the Madras and Bombay Presidencies, the weights of commerce have been long since made to conform with the avoirdupois system by assuming the nearest approximation in pounds to the local maund, and adjusting the latter to it. Thus at Madras the maund is assumed as equal to 25 lbs. av.: and at Bombay the more convenient equivalent of 28 lbs., or one quarter cwt. has been adopted for the standard maund. As these weights (especially the latter) are convenient by their direct relation to the commercial unit of England, it is neither to be expected nor to be wished, that they should be exchanged for the weights of Bengal. Indeed it should be remembered, that the use of purely English weights even in Calcutta counting-houses can lead to no confusion:—it is the introduction of a fictitious native weight, like the factory maund, that is objectionable as being neither Indian nor English.

The seer at Madras contains 8 pollams of 10 pagodas each, so that like that of Bengal it has the sub-division into 80 parts. In the Malabar system, also used at Madras, $2\frac{1}{2}$ pollam (fanams) make a seer, and the tolam occupies the place of the maund; it is equal to 23-192 lb.

The seer at Bombay is divided into 30 pice, or 72 tanks, of 72 troy grains each.

The conversion of the Madras and Bombay maunds into the bazar mun of Bengal requires another table. A practical estimate of their relative values may, however, be held in the memory by means of the following simple ratios:

> Ten Madras maunds = 3 muns, $1\frac{1}{2}$ seers, Bengal, nearly. Three Bombay ditto = 1 mun, 1 seer, nearly.

The exact ratios between the cwt. and the mun given in page 66, are of course applicable to the derivatives of the avoirdupois pound in the other presidencies*.

• The readiest practical method of reducing the Indian into the English system, where the utmost accuracy is not required, is derived from the equation, 300 muns = 11 tons. Hence we have the following rules in addition to those given in page 66:—

III. Add a tenth to a sum of news, and divide by 30: results, the weight in tons.

IV. Multiply a sum in tone by 30, and deduct an eleventh from the product : results, its value in muns.

V. Deduct one-third from a weight in muns, and increase the remainder by one-tenth: results, the weight in cwts. nearly.

VI. Add one-half to a given weight in cwts., and diminish the sum by one eleventh: results, the equivalent in muns, nearly.

For the more exact conversion of one denomination into the other, the following table may be consulted:

TABLE XXIII.—For the mutual conversion of Bengal, Madras, and Bombay maunds.

Bengal Muns.	Madras maunds.	Bombay maunds.	Madras maunds.	Bengal muns.	Bombay maunds.	Bengal muns.
1000	3291.428	2938.775	1000	303.820	1000	340.278
100	329.143	293.877	100	30.382	100	34.028
90	296.229	264.492	90	27.344	- 90	30.625
80	263.315	235.104	80	24.306	80	27.222
70	230.401	205.716	70	21.268	70	23.819
60	197.487	176.328	60	18.230	60	20.416
50	164.571	146.938	50	15.191	50	17.014
40	131.656	117.552	40	12.152	40	13.612
30	98.742	88.164	30	9.114	30	10.209
20	65.828	58.775	20	6.076	20	6.806
10	32.914	29.388	10	3.038	10	3.403
1	3.291	2.939	1	0.304	1	0.340
seers, 30	2.469	2.203	seers, 30	0.228	seers, 30	0.255
20	1.646	1.469	20	0.152	20	0.170
10	0.823	0.734	10	0.076	10	0.085
5	0.411 -	0.367	5	0.038	5	0.042
4	0.329	0.294	4	0.030	4	0.034
3	0.246	0.220	3	0.022	3	0.025
2	0.164	0.147	2	0.015	1 2	0.017
1	0.082	0.073	1	0.008	ī	0.008

The next table will be found very convenient for reducing the decimals of maunds in the foregoing, and upon all other occasions, into the ordinary divisions of the native weights, viz. seers and chitaks.

Table XXIV.—For converting seers and chitaks into decimals of a Mun and vice versa.

			MICH WIT		· · · ·	
Chtk.		Decim	als for	Seers.	Decimals.	
CIRCE.	0 seer.	l seer.	2 seers.	3 seers.	Jours.	Doormans.
0	.0000	.0250	.0500	.0750	4	.1000
i	.0016	.0266	.0516	.0766	8 i	.2000
	.0031	.0281	.0531	.0781	12	.3000
2 3	.0047	.0297	.0547	.0797	16	.4000
4	.0062	.0312	.0562	.0812	20	.5000
4 5	.0078	.0328	.0578	.0828	24	.6000
	.0094	.0344	.0594	.0844	28	.7000
6 7	.0109	.0359	.0607	.0829	- 32	.8000
8	.0125	.0375	.0625	.0875	36	.9000
ğ	.0141	.0391	.0641	.0891	40	1.0000
10	.0156	.0406	.0656	.0906	t	
lii	.0172	.0422	.0672	.0922	The three	e last figures of de
12	.0187	.0437	.0687	.0937	cimals recu	rring in the sam
13	.0203	.0453	.0703	.0953	order, after	every four seers,
14	.0219	.0469	.0719	.0969	is unnecess	ary to insert then
15	.0234	.0484	.0734	.0984	at length.	•

GENERAL TABLE OF INDIAN WEIGHTS.

However desirable it may be in theory to reduce the system of weights throughout the vast continent of India into order and uniformity, in practice it is well known that inseparable difficulties oppose the execution of such a project: if ever effected, it can only be done in the gradual progress of time, by the spread of knowledge, and by the growing inter-communion of the multitudes engaged in the internal traffic of the country, who would by degrees feel the advantage of uniformity in their dealings.

It is a comparatively easy thing for a government, having the sole issue of coin within its own territories, to fix upon a convenient unit of value, and establish it to the supercession of former currencies; but the weights of a country do not so immediately come in contact with the ruling power (even though it have a commercial character itself): not at least as regards the domestic or market weights, which are localized in a thousand distinct foci under as many modifications of prices, customs, and modes of calculation and subdivision.

It is but lately that the legislature has attempted to equalize the weights of England, and then only by the retention of a double system. India does however in some respects offer a better chance of success than the countries of Europe, where each locality has by municipal laws rendered permanent and cognate its own system, however differing from that of its neighbour. Here, all is vague—the standards of reference being in most cases the local rupee or copper coin, themselves subject to variation; or of modern introduction, and capable of equalization.

Thus, throughout the Marhatta states, the seer is referred to the Poona or Ankoosy rupee: in Guzerat, to the Barooch rupee: in Ajmeer, to the Salimsahy; in Bengal, to the old Moorshedabad rupee; all comparatively modern. In Madras, the coin of that presidency, or of Mysore, or Pondicherry, are appealed to; but more generally the English avoirdupois unit has become familiarized, as has been already stated, by the adoption of 25 lb., to represent the commercial maund.

By perseverance, therefore, in upholding one common system for the whole of British India, or at least for the Bengal Presidency,—a system founded on the previous habits and institutions of the country; by connecting it (as has been done) with a rupee of general, and to be hereafter exclusive, circulation; by restricting Government transactions to this system, and affording facilities of adjustment by depositing standard weights in public offices all over the country;—there is some reason to hope that eventually, the incongruous mass now prevalent will gradually give place to the convenience of an universal and single species of weight.

There is another argument in favor of its feasibility, namely, that India does not, properly speaking, possess dry or liquid measures.

Where these are employed, they depend upon, and in fact represent, the seer or the maund weight; the mention of *measures* has been accordingly omitted in the foregoing scheme for Bengal, leaving the value of any vessel of capacity to rest solely on the weight contained in it.

The mode in which this is effected for the "dry measures" of South and West India is, by taking an equal mixture of the principal grains, and forming a vessel to hold a given weight thereof, so as to obtain an average measure. Sometimes salt is included among the ingredients*. Trichinopoly is the only place where grain is said never to be sold by weight. The mercal and parah are the commonest measures; the latter is known throughout India; in Calcutta it is called ferrah, and is used in measuring lime, &c. which is still recorded however in mds. wt.

Of the origin or antiquity of the Indian weights it would be out of place here to institute an inquiry; the ancient metrology of the Hindus has been fully described by Mr. Colebbooke, in the Asiatic Researches, vol. v.† As with the coins, so with the weights, Southern India retained most of the names and terms properly Hindu, pala, tala, vis, bhára, khari (candy?) báha. Throughout the Moghul empire, on the contrary, the seer and mun were predominant. The word mun, of Arabic or Hebrew origin; is used throughout Persia and Northern India; but, as might be expected, it represents very different values in different places: thus the mun of Tabriz is only $6\frac{1}{3}$ lb. avoir. while that of Palloda in Ahmednugur, is $163\frac{1}{4}$ lbs.

It is probable that the seer or sér, a Hindu weight (sétak) was more uniform than the maund, since it was founded upon the tola (tolaka), which, with its subdivision, the massa, must in very ancient times have been extensively known throughout commercial Asia: there can be little doubt that the tale and mace of the Chinese are identical in origin. The variations of these weights may have been smaller, because their use was nearly confined to the precious metals and other articles of value; the seer is quoted as the highest denomination of this class of weights in one Sanscrit work. For gross produce a greater latitude was required, and larger seers were introduced to suit the value of each article; the weight apparently, rather than the price, being made variable: while to prevent the ambiguity which might follow, it became necessary to define the seer employed as of 30, 40, 60, 72, 80, 90, or even as far as 120 tolas; and

- * In Belary this is called the nou-danium measurement; from the nine sorts of grain used: rice, wheat, coolty, pasaloo, mernoomooloo, oil seeds, Bengal grain, annoomooloo, and nooloo. In Darwar, they take: wheat, toor, hurburr, rool-thee, moony, cored, juwaree, paddy, and mudkee.—Kelly's Metrology.
- + Capt. Jervis of the Bombay Engineers, is engaged in publishing a work on the weights and measures of India.
- † The Hebrew maneh was equal to 13110 grs. tr. or 72.83 tolas. The Greek mina to 6244 grs. or 34.57 tolas.

probably when the current coin began to vary from the original tola, the mention of this weight became obsolete, and reference was made direct to the rupees of the local currency. It is to meet this mode of expression that in the following table, the value of every seer has been given in the standard tola of 180 grains.

The maund of India may as a genus be divided into four different species: 1. That of Bengal, containing 40 seers, and averaging about 80 lbs. avoir. 2. That of Central India (Malwa, Ajmeer, &c.) generally equal to 40 lbs. avoir. and containing 20 seers, (so that the seer of this large portion of the continent assimilates to that of Bengal.)

3. The maund of Guzerat and Bombay, equal to \(\frac{1}{4}\) cwt. or 28 lbs. and divided into 40 seers of a smaller grade.

4. The maund of Southern India, fixed by the Madras Government at 25 lbs. avoir. There are however many other varieties of maund, from 15 to 64 seers in weight; which it is unnecessary to particularize.

ABUL FUZL defines the mun of ARBER'S reign to be 40 seers of 30 dams; each dam being five tanks. The tank is in another place described as 24 rattees: the muska of eight rattees has been assumed from the weight of ARBER'S coins to be 15.5 grs. troy. This would make the emperor's maund=34. \frac{3}{4} lbs. av., agreeing pretty well with that of Central and Western India. The tank, as now existing in Bombay, is 72 grains; in Darwar, it is 50 grains; in Ahmednugur, 268 grains. Its present weight consequently affords no clue for the verification of the above estimate, however desirable it may be to determine the point. In one part of the Ayeen Akbery, the dam is called 20 maskas, 7 rattees, which would increase the maund to about 47 lbs. In the absence of better evidence, it may be safe to reckon it in round terms at one-half of our present standard maund.

Origin of present table.

In 1821, the Honorable Court of Directors called upon their commercial agents, collectors of customs, and other public officers of the three presidencies, to procure and forward to England accurate counterparts of the standard weights and measures in use throughout their territories in the East. The order was promptly obeyed, and the required models sent home, with certificates and explanations. The packages as they arrived were placed under charge of Dr. Kelly, who was assisted in his examination and comparison of the weights by R. Bingley, Esq. H. M. Assaymaster, and of the measures by E. Troughton, Esq.: both of whom had zealously co-operated in comparing the standards sent to the English Government from other parts of the world.

The despatches accompanying the standards from India contained full information, on the money and trade, as well as on the metrology of most places: this is embodied at length in the supplement to Dr.

Kelly's Cambist, whence it was subsequently collected in an octavo volume, entitled "Kelly's Oriental Metrology."

It is from these sources that the accompanying table has been drawn up, exhibiting in an abridged form the principal commercial weights of India and Asia. Most of the subdivisions peculiar to each place have been necessarily omitted for want of space, but where possible, the formation of the seer, &c. from the local unit is mentioned. It may be generally assumed that the maund system follows the common scale, viz.

16 chitaks = 1 seer

40 seers = 1 maund.

20 maunds = 1 candy or maunee.

The use of a five-seer weight also universally prevails under the name of pusséree*, dhuree†, or vis‡. The dhuree from its name however seems to be properly a measure, and accordingly, while in Malwa it is equal to 5 seers, in other places it is found of 4, $4\frac{1}{2}$, $5\frac{3}{4}$, 10, 11, and 12 seers. The terms adhola, adhelee, (half,) pao, powah, (quarter,) adhpao, (half-quarter,) frequently occur: they explain themselves.

The only novelty in the present table is the insertion of the two last columns, expressing the equivalents of the local weights in the standard mun and tola of the British Indian system. The column containing their values in avoirdupois pounds, ounces, and drams is according to the London determinations of Dr. Kelly.

Where the seer only of any place is mentioned in the first columns, the value of the maund of the same place expressed in parts of the standard mun is inclosed in brackets to prevent mistakes: it may be remarked that the ratio of the maund will answer equally well for the seer, it being understood that the subdivision into 40 seers holds for the maunds of the two places compared. To reduce any local weight into the standard denomination, or into the Bazar maund of Calcutta, nothing more is necessary than to multiply by the number in the last column, and convert the decimals into seers, if so required, by means of Table xxiv. in page 74.

The column of "tolas per seer" will best express to a native the value of the weights, of any particular locality; being the customary mode of estimation throughout the country.

In expressing the dimensions of the mercal, the parah, and a few other dry or liquid measures, sometimes gallons and sometimes cubic inches have been introduced by Dr. Kelly. It may be convenient there-

^{*} Written punchseree, punchser, and punchaseer in Kelly.

⁺ Written dhuree, dhurra, dhuddee, dudda, dhadium, in ditto.

Tritten vis, vise, visay, vesey, bise, in ditto.

fore to explain that by the enactment of the 1st January, 1826, one imperial measure was established, as a substitute for the variable wine, ale, and corn gallons of England, with their multiples and divisions.

This imperial gallon was made to contain 10 lbs. avoirdupois weight of distilled water, weighed in air at the temperature of 62° Farht., the barometer standing at 10 inches. It has a capacity therefore of 277.274 cubic inches. Some of the most useful derivatives of this unit are here subjoined for the sake of reference.

Table XXV.

Imperial dry and liquid measures.	Cubic con- tents.	Avoirdu- pois wt.	Indian wts.
1 pint,	277.274 do.	10 lbs.	4.861 seer.
	1.284 c.f.	80 do.	38.888 do.
	10.269 do.	610 do.	7.777 mun.

The old wine gallon contained 231 cub. inches—the ale gallon 282 c. i. and the corn gallon 268.8 c. i. whence are obtained the following multipliers to convert them into the imperial measures, viz. .833, 1.017, and .969 respectively.

It will be remarked that the gallon nearly corresponds with the pusséree, or dhuree of the Indian corn measures, while the bushel bears the same proximity to the mun weight. Standards of the bushel, gallon, quart, and pint, are deposited in the assay offices of the three presidencies.

The following is the scale of measures in use at Madras:

```
cub. inch.
1 olluck, = 11.719.
8 ollucks, = 1 puddy, = 93.752.
8 puddies, = 1 mercal, = 750 = 27 lb. 2 oz. 2 dr. water.
5 mercals, = 1 parah, = 3750
00 parahs, = 1 garce, = 3000000.
```

The particulars of the dry measure of Ceylon are thus given in the Indian Metrology.

```
inch.
                                   gallons.
 4 cutchundoos, = 1 seer,
                                  = 0.24 = 4.35 \text{ diam.} \times 4.35.
 4.8 seers,
                = 1 coornly.
                                  = 1.15
 2.5 goornies.
                 = 1 mercal,
                                  = 2.88
                                  = 5.76 = cube of 11.56 inches.
 2 mercals,
                 = 1 parah,
 8 parahs,
                 = 1 amonam, = 46.08 = 5\frac{1}{2} bushels.
                                  = 432, = 61 qurters.
. 9<del>1</del> amonams.
                 == 1 last,
```

Thus it will be seen that there is no fixed rule as to the subdivisions and multiples of the parah or mercal.

TABLE XXVI.—The Commercial weights of India, and of other trading places in Asia, compared with the British Indian Unit of weight, and with the Avoirdupois system of England.

		e h Eng- 1 avoirdu- 1 weight.	stand- Tolas er, &c.	S 2 3
		_ 5 5 5 5 €	1 2 %	l ă b a
			a H a	_ Z Z : 3
Place.	Denomination of Weight.		of sta Tol	° = 9
		Value lish a pois		₽ 0 Tg
	•	\ \2 \ \2 \ \2 \ \2 \ \2 \ \2 \ \2 \ \	No.	Value of mds. &c. in Muns and decimals.
		<u> </u>		
	İ	lb. oz. dr.	Tolas.	Muns.
ACHEEN in Suma-	Tale, of 16 mace or 64 copangs.	grs. 148.2	0.790	
tra.	Catty=100 tales or 20 buncals.	2 1 14 1	82.370	l ::
	Bahar, of 200 catties	423 8 0		5.1466
•	Bamboo, liquid measure	3 10 10	130.890	
AHMEDABAD in	Tola=32 vals, or 96 ruttees	grs. 193.440	1.075	
Gujrat.	Seer (divided into 1 and 1 s.)	1 0 144	41.091	
Cujia.	Maund, of 40 seers	42 4 13	I	0.5140
Awarana in	Tola=12 massas or 96 gonje	grs. 188.4	1.047	1
AHMEDNUGUR, in	Seer, com. wt. (of 80 Aukosy rs.)	1 15 8	76.562	
. Arrungabad.			l	0.0500
	Maund, of 40 seers	78 15 12	105 405	0.9599
	Seer, of capacity (110 Ankosy rs.)	2 11 6	105.425	1 .::
	Maund, do=12 pylees=48 seers.		.:	1.5814
AMBOYNA, in the		grs. 455.35	2.529	-:
Moluccas.	Bahar, of cloves	596 12 0		7.2521
		3255 8 0		39.5632
Anmode, Gujrat.	Maund = 40 srs of 40 Baroach rs.	40 8 12	39.424	0.4928
	Do. for grain,=40 srs. of 41 do.	41 9 5	40.416	
	Do. for cotton,=42 seers do. do.	43 10 10		0.5306
Anjar, Bhooj.	Maund, of 40 seers (of 36 dokra).	27 3 8	26.464	0.3308
	Kulsee, measure, $= 64$ maps	30361.6 c.in.	••	
Anjengo, Travan-	Candy (=35 telong of 16 lbs.)	560 0 0	••	6.8056
core, M.	Maund, (20 to the candy)	28 0 0		0.3402
ARCOT, Madras.	Pucka seer, of 24 pollams	1 13 0	70.486	(0.8811)
•	Puddy, for grain=47 pollams	3 8 12	137.930	l` ′
AUMODH, Culpee.	Seer, for cotton, (see Culpee.)	180	58.336	(0.7292)
	Seer, for grain, &c	208	78.993	(0.9872)
AURUNGABUNDER		grs. 187.5	1,041	
in Sindh.	Seer, of 64 pice	1 13 13	72.461	1
	Maund, of 40 seers	74 10 10		0.9074)
BAGULKOTA, M.	Kucha seer, for groceries, oil, &c.	0 8 3	20.	(0.2488)
D 11002111, 1-21	Pucka er. for grain, (116½ c. i.)	3 6 114		(1.6616)
BAIRSBAH, Malwa.	Seer, of 80 Bhopal rupees	1 14 13	74.892	(0.9362)
Daironan, man	Maund, of 40 seers.	77 1 12		0.9371
BANDA, Moluccas.		6 1 10		0.0740
DANDA, MUIUCOUS.	Bahar, of 100 catties.	610 0 0	l ::	7.4132
	Soekal, of nutmegs, 28 catties	170 12 13		2.0757
BANGALORE, in	Kucha seer, of 24 rupees	0 10 0	24.304	(0.3038)
Mysore.	Do. maund, of 40 seers	25 0 0		0.3038
Myaore.		500 0 0		6.0764
	Candy, of 20 maunds	2 1 104	81.840	(1.0230)
	Pucka seer, for grain, 84 rupees.	336 12 4	-	4.0926
•	Candy, of 20 colagas, or 160 seers.	330 12 43	••	4.0320
D.w., M	Mercal, of 9, 10, 12, &c.to 96 srs.	me 6144	3.413	ŀ
BANJAR MASSIN,	Tale, of 16 mace	Rts. 014.4		l
in Borneo I.	Pecul and catty, (see China.)	2000 10 10	••	27 0505
	Last, grain measure=230 ganton.		F 0.00	37,2685
Bantam, Java.	Tale, for gold, musk, &c		5.860	4 83.04
	Bahar=3 peculs of 100 catties	396 0 0	••	4.8124
.	Coyang, of rice=200 gantams	8681 0 0	••	105.4982
BANSWARRA.	See Malwa.	07 4 4		0.4500
BARDOLER, Surat.	Maund, of 394 seers, 2 pice	37 4 44		0.4529

		ئە تېرىخ	of stand- Tolas seer, &c.	S X S
	į į	8 E &	3 2 6	
			# H P	9G
Place.	Denomination of Weights.	4 6 5	6 8	e E 6
2 2000		sh lu	Per de	E 2 E
		Value in English avoirdu- pois weight.	No. of ard per se	Value of mds. &c. in Muns and decimals.
		lb. oz. dr.	Tolas.	Muns.
BARODA, Barôch.	Seer (pergunna), 42 Babasahy rs.	1 0 15.8	41.186	0 5400
•	Maund, of 42 seers	44 9 10	•••	0.5420
	Candy, of 20 maunds	892 1 4	••	10.8411
	The town seer has 41 Babash. rs.	1 0 9.5	40.286	(0.5036)
	The Sesamum maund is of 40 srs.	42 7 10.8		0.5162
BATAVIA, Java.	Mark, of 9 reals	422 grains.	2.344	
,	Bahar=3 peculs, of 100 catties.	406 14 0		4.9446
	Coyang, of rice = 3,300 lbs. Dutch.	3581 0 0		43.5190
	Timbang, of 5 peculs	678 2 0	• • •	61.7133
	Kanne, liquid measure	91 cub. in.		•••
BAULEAH, Bengal.	Seer, of 80 sa. wt. or tolas		80.	1.0000
	Seer, of 60 sa. wt. for liquids, &c.		60.	0.7500
BELGAUM, Mah-	Seer, of 24 Shapoory rs. (174 grs.)	0 9 8	23.091	. ••
ratta country.	Maund, of 44 seers	26 3 15		0.3189
iuuu oo anu ji	Tola, of 30 canteray fanams	176.25 grs.	0.979	
BELLARY, Mad.	Seer, of 21 Mysore rs. or tolam.	0874	20.621	(0.2578)
ceded distr.	Maund, of 48 seers	25 6 0		0.3083
	Maund, for cotton(= $1\frac{1}{2}$ nuggah).	26 5 4		0.3199
	Thimapoo, grain measure, 112 rs.		112.	••
	Mercal, chunam do.=12 seers		1008.	0.3150
Benares.	Tola, of 215 grains troy		1.194	••
DENABLO.	Seer, of 105 sa. wt.	2 10 0	105.	1.3125
	Seer, of 103 sa. wt.	2 9 2	103.	1.2875
	Seer, of 96 sa. wt.	2 6 7	96.	1.2000
Bencoolen, Sum.	Tale for gold for -639 grains		3.940	••
DENCOULEN, Dum.	Tale, for gold, &c.=638 grains. Catty, of 16 tales	1 7 5	56.666	
RETERNATE Arch	Frazil, of 10 maunds.	20 6 4		0.2477
	Bahar, of 40 frazils.	815 10 0		9.9121
BROPAL, BHILSA.	Same as Malwa.	010 10 0		
Birman Empire.	See Rangoon.	1	l	l
BOMBAY,	Tank, of 24 ruttees, (for pearls.)	72 grains.	0.400	۱
Money weight.	Tola, (formerly 179 grs.)	180 grs.	1.000	
٠ ، ،	Seer, of 30 pice or 72 tanks	0 11 34		
Commercial		28 0 0		0.3402
weight.	Maund, of 40 seers	560 0 0	1	6.8056
ř	Seer, of 2 tipprees	0 11 3,2	1	(0.3104)
Grain }	Parah, of 16 paily or adholy,	44 12 12.8		0.5444
measure.	Candy, of 8 parahs.	358 6 4		4.3553
•	Parah, salt measure, 6 gallons.		1 :.	١
	Seer, for liquids, 60 Bom. rs	1 8 8	60.	(0.7448)
Bonneo. See	Banjar massin.		1	' '
	Maund,=40 seers, of 40 rs	40 8 12	39.408	0.4928
,,	Maund, for grain, 41 do	1		0.5052
	Maund, for cotton, 42 srs			0.5397
Bushire, Persia.	Man, Tabrézy,=720 miscals		29.888	0.0934
Bussona, Arab.	Man, of 24 vakias Sophi	1 110 0 0		1.4097
BAGDAD, Ditto.	Man=6 okas of 400 dirhems	'	641.600	
CACHAR, Tonquin	Tale, of 10 mace, or 1000 cash.	590.75 grs.	3.282	
CALCUTTA.	(See the foregoing pages.)	1	80.	1.0000
	Grain weights or measures are de		1 7	1
	rived from the others, thus:	1	1	1
	11 koonkee=5 chitaks		25.	1
	l raik=4 koonkees=14 seer.	1	90.	1
	1 pally=4 raiks=5 seers.	1	400.	
	1 soally=20 pallies=2½ maunds.	205 Ibs.	5400	2.500
•	I Lumos an manne			

	·		lish avoirdu-	i;	stand- Tolas	Value of mds. &c. in Muns and decimals.
		É	₹.≨	. <u>5</u> 6	0 ta	a Sa
Place.	Denomination of Weights.	٤.	1 2	¥e	f s T	20.29
		9	2	.92	٠ <u>۳</u>	9.5
	İ		is.	Ď,	No. o ard per	Value & &c. in and de
		lb.			\ -	
CALICUT, Malabai	r. Seer, of 20 Surat rs	100		. <i>dr</i> . 23	Tolas. 19.849	Muns. (0.2481)
Carenau Malaha	Maund, of 68 seers	* 34		11°	1	0.4220
CAMBAY, Maladai	Same as Surat.	l			1	
CAPE TOWN.	See China.	J			l	
	914 Dutch=100 English weight. Maund, of 42 seers.		_	_	1	
CEYLON.	See Colombo.	26	0	0	1	0.3159
~	Seer, of 74 Ankosy rs. 10 mas.	١,	30			(0.0000)
	Seer of capacity=72 tanks	1 2	13	8	71.702	
	Maund,=64 seers	149	5 12	7	90.995	1.8200
CHINA.	Tale (see page 14=579. 84 grs.)	149	12	0 5₹	2 301	1
	Catty, of 16 tale	i	5	5 1		••
•	Pecul, of 100 catties	133	5	5 l		1.4987
Cochin, Malabar	Maund, of 25 lbs. of 42½ seers	27	2	11	::	0.3301
COIMBATOOR, My		24	ĩ	Ô	١	0.2923
sore.	Pollum, (of 10 pagodas.)	528 1			2.936	
	Tola, for cotton	7	8	0	291.666	
COLACHY, Travan			12			0.2284
core.	Candy, of 20 maunds	376	1	2		4.5702
Colombo, Ceylon	Candy or Bahar.	500	0	0		6.0764
	Garce, (82 cwt. 2 qrs. 16½ lbs.)	9256	8	0	••	112.4921
	Mercal, dry meas.=10 seer	2.88	gall	ons.		••
COMPROSITE BE	Parah, do				••	(0.5:00)
· ·	(other seers of 60 and 78 do.)	1	7	9	58	(0.7160)
COOLPAHAR, Culp.	Seer.	٠,			300 400	(3 5000)
COSSIMBAZAR, Bn.		3	1	0#	120.000	(1.5000)
CULPEE, Agra.	Seer, for sugar, metals, grain	2	1	15	82.487	(1.0310)
, ,	Seer, for ghee	2	6	3	92.816	(1.1602)
	Seer, for cotton	2		12	94.184	(1.1773)
	Seer, for grain, wholesale	2	7	5	95.552	(1.1944)
DHARWAR, Bom.	Kucha seer, of 72 tanks	õ	8	34	20.0	(0.2488)
	Pucka seer=116 Mad. rs	2	_		116.0	(1.4488)
	Dhurra, liquid measure, 12 seers.	_				,
Dewas, Malwa.	Seer, of 80 Oujein rupees	1	15	10	76.866	••
.	Maund, of 64 seers	137	8	2		1.6712
DINDOOR, Ahmed.	Seer, of 76 Ankosy rs	1	13	15	72.765	(0.9096)
	Seer, of capacity, 72 tanks	2	7	6 <u>₹</u>	95.778	
DOONGTEROOR	Maund, of 64 seers	157	10	0	40.500	1.9136
Doongurpoor,	Seer, of 52 Salimahy rs	1	4	04	48.725	(0.6090)
DUKHUN POONA.	Maund, of 40 seers	50	_	14	76 600	0.6090
	Seer, 72 tanks or tolas (80 Ank.rs.) Maund, of 12½ seers, for ghee, &c.		15	81	76.638	0.2994
	Maund, of 14 do. for metals	24 27	9	4½	••	0.2353
1	Pullah, of 120 do. for iron, &c	236	9	9 3 2	••	2.8749
	Maund, of 48 do. for grain	230 94	9	8		1.1494
FAIFOE, Coc. Chi.	Same as in China.	34	J	°		
FURUKHABAD,	Seer, wholesale 110 sa. wt.? *	_		. 1	110	(1.3625)
Agra.	" retail, 94 do.?	-		1	94	(1.1750)
	" for spice, 82	:	• • •	ł	82	(1.0250)
	Seer, for all purposes	1	15	04	75,460	(0.9431)
GHOUHON, Ditto.	Seer, for wholesale	2	2	0	82.638	(1.0330)
ioa, Malabar.	Quintal, of 4 arobas	129	5	5]	1.5717
. 1	Candy, of 20 maunds	495	0	0		6.0156

^{*} These are marked in Kelly 11, and 14 Furukhabad sicca weight, which must be a mistake for 110 and probably 94.

				-
		in Eng- avoirdu- weight.	of stand- l Tolas	Value of mds. &c. in Muns and decimals.
		田.美.蒙	2 2 E	8 2 8
Place.	Denomination of Weights.	we we	e T a	# T #
. =====	Zonomination of Weights.	9 9 8	6 ×	9 : 5
		Value lish a pois	No. of ard per se	1 % a
		<u> </u>	Z	> 0 8
Garage Bearing	Man Makes my ()	lb. oz. dr.	Tolas.	Muns.
GAMRON, Persia.	Mun, Tabree. (Tabrézy?)	6 12 0	262.400	0.0820
	Mun, Sháhy (=2 Tabrézy.)	13 8 0	524.800	0.1640
HANSOOT, Barôch.	Mun, Copra, for provisions Market seer, of 38 Baroach rs	7 12 0	301.440	0.0942
MANSOUT, Darocu.	Do mound of 40 seems	0 15 7	37.521	(0.4690)
•	Do. maund, of 40 seers	38 9 9	••	0.4690
	Pergunna seer, of 38½ Baroach rs.	40 8 6		0.4925
	Do. maund, of 40 seers	0 15 11	38.129	(0.4766)
HAVERY. Mad.	Kucha seer, for groceries, $23\frac{1}{2}$ rs.	39 3 10		(0.4768)
Dosh	Dhurra, (for selling,)=12 seers.	0 9 9	23.242	(0.2905)
2000.	Pucka seer, for grain, (82 cub. in.)	0 6 10	1 24 222	(3.000)
HYDERABAR Med.	Seer, of 80 Hyderabad rupees	2 6 13	94.336	(1.1792)
	Kucha maund, of 12 seers	1 15 12 23 13 0	77.170	(0.9646)
	Pucka do. of 40 do	23 13 0 79 6 0		0.2893
	Pulla, of 120 seers for selling,	238 2 0	••	0.9646
INDORE, Malwa.	Seer, of 82 Oujein rupees	2 0 61	70 002	2.8938
,	Maund, of 20 seers, (for grain.)	40 8 6		(1.9850)
	Maunee, of 12 maunds	486 4 8	•••	0.4925 5.9096
	Maund, of 40 seers, for opium, &c.	81 0 12		0.9849
ISLAMPOOR, Culp.	Seer, (see Culpee.)	2 0 12	79.600	(0.9950)
	Pucka do	2 0 15	80.056	(1.0007)
JAMKHAIR, Ah-	Seer, commercial, of 80 Ankosy rs.	1 15 84		(0.9580)
mednugur.	Seer, of capacity=72 tanks.	2 4 14		(1.1213)
	Maund, of 64 seers. ?	147 10 0		1.7941)
JAPAN.	Pecul, (same as China.)	1331 lbs.	l	1.6254)
JAULNAH, Hyder.	Tola, of 12 mashas	184.5 grs.	1.025	
	Pucka seer, of 80 rs. for grain	2 0 1	77.926	••
	Do. maund, of 40 seers	80 2 8		0.9471
	Kucha maund, of 12 seers, (for		1	
JAVA.	ghee, liquids, &c.) measure See Batavia.	24 0 12		0.2922
JUDDA, Arab.				
CODDA, MIGO.	Maund, of 30 vakias	2 3 9	86.400	0.0270
Jumboosur, Guj.	Market seer, of 40 Baroach rs	222 8 0 1 0 24	20.000	2.7039
• • • • • • • • • • • • • • • • • • •	Do. maund, of 40 seers.	1 0 2½ 40 6 4	39.270	0.4000
	Cotton do. of 42 seers	1 0 9	40.256	0.4908 0.5153
	Pergunna seer, of 404 Bar. rs	105	40.000	(0.5000)
JUNGYPOOR, Ben.		1 8 0 1		(0.7301)
,	Seer, liquid measure,	50⅓ c. i.		(0.7001)
JUNKCEYLON, Is.	Bahar=61 Ben. fac. mds	485 5 5	1 1	5.8981
KATEE, Ahmed.	Seer, of 80 Ankosee rs	1 15 8 1	76.638	(0.9580)
	Seer of capacity=95 do	2 5 8	91.146	(1.1393)
KOOTOOL, ditto.	Ditto=100 do	$2 7 6\frac{1}{2}$	95.778	(1.1972)
Kota, Ajmeer.	Seer, of 30 Kota rs	0 12 0	29.166	(0.3646)
	Maund, of 40 seers.	30 0 0		0.3646
W O	Seyn (measure), of 864 Kota pice.	34 2 3		0.4148
Kurda, Gujrat.	Seer, of 80 Ankosee rs	1 15 8 1		
V	Seer, of capacity, 90 do	$\frac{2}{3}$ $\frac{7}{4}$		
	Maund, of 40 seers, 8 pice	37 13 10		0.4601
KUROD, Ditto.	Maund, of 40 do. 15. do	37 15 84	1 1	0.4615
LOHEIA, Arab. Luckipoor, Ben.	Quintal, of 100 rottolos	62 8 0	••	0.7596
	Fact. and Baz. weights of Calcutta Seer, of 100 Lucknow rs	2 7 64	05 017	/1 107FN
	COURT OF AUGUSTION IS	/ 03	1 30.01/	(1.1977)

***			-	£_
Places.	Denomination of Weight.	Value in English avoirdu- pois weight.	No. of stand- ard Tolas, per seer, &c.	Value of mds. &c. in Muns and decimals.
	•	72		
QUILON.	Maund, of 25 old Dutch pound,	lb. oz. dr. 27 5 8	Tolas.	Muns. 0.3325
QUIDOM,	Toolam, of 100 pol. for cotton.	16 11 5.6	::	0.3323
	Do. do. for spices	15 9 7.3	::	0.1894
RADNAGORE, Ben.	Seers of 62, 64, and 80 sa. wt	••••	80	1.000
D	Baugee, for paddy=5 seers of 62.		310	(0.7750)
RAHORY, Ahmed.	Seer, of weight=77 ank. rs Seer, of capacity=115½ do	1 14 5 1 2 13 8 1	73.790	(0.9223)
RANGOOM.	Vis, of 100 tikals.	$\frac{2}{3} \frac{13}{5} \frac{63}{5}$	110.666 140	(1.3833)
20021000010	Candy, of 150 vis, reckoned,	550 0 0		6.0764
	Ten, or basket, of rice=16 vis	58 4 0		0.7078
ROOMBHAREE, Ah-		1 13 24	70.901	(0.8863)
mednagur.		2 8 34	97.750	1 0540
RUNGYPOOR, Ben.	Maund, of 64 seers	160 13 8		1.9548
LUNGIFUUK, Den.	160 tolas; the standard seer,		80	1.000
RUTLAM, Malwa.	Seer, of 84 Salimsahy rs	2 0 6	78.689	•••
	Maund, of 20 seers	40 7 8	٠	0.4918
SALANGORE, Maly		324 0 0	•••	3.9374
SANKERIDROOG,	Seer, of 8 pollums, for provisions.	0 9 12 25 0 0	23.698	0.3038
Carnatic. Santipoor, Ben.	Maund, of 41.256 seers Seers, of 60, 80, 84, and 96 to-	25 0 0	80	1.000
CANTILOUS, Doll.	las; also factory weights	• • •		1.000
SERINGAPATAM.	Kucha seer, of 24 Sultany rs	0 9 11	23.596	
	Do. maund, of 40 seers	24 4 8		0.2950
	Puc a seer, of grain; 84 Sul. rs.	2 1 15*	82.601	0.4120
SIAM.	Do. colagah=16 seers Pecul=50 catties of 20 tale	33 15 12 129 0 0		0.4130 1.5677
	Buncal, for gold		4.622	
,	Pecul, of 100 catties, (see China.)	,		
SINKELL, Sumatra	Tompong, of 20 cats. for Benzoin	3 8 0	36.110	••
	Pecul, &c. as in China.			1
Sooloo, Sunda.	Pecul, as in China. Seers, of 58. 10, 60, 72, $73\frac{1}{4}$, 75,	1		1
SOUNAMOURY, DI.	and 82.10 tolas; stand. seer	l	80	1.0000
Suzz, Red Sea.	Rottolo, of 144 drams	1 4 0	48.610	
	Quintal varies from 110 to 150 rot.		1	Ì
SURAT, Gujrat.	Tola, of 12 massas		1.040	
	Seer, of 35 tolas	0 15 0 37 8 0	36.458	
Terrecupus in	Maund, of 40 seers	37 8 0 0 8 2	19.849	(0.4558 (0.2481)
	Maund, of 64 seers.	32 11 0	13.013	0.3972
TERNATE, Molucc.	Pecul, of 100 catties	130 3 8.3		1.5826
TRANQUEBAR, Cor	Maund=68 lbs. Danish	74 12 9.0	i	0.9088
TRAVANCORE, M.	Toolam, of 20 pounds	19 14 11		0.2420
	Candy (30 toolams), for purchase.	597 8 10 500 8 2	••	7.2618 6.0826
	Do. (20 maunds), for sale Parah, grain measure,	1	1 ::	0.0020
TRICHINOPOLY,	Pucka seer, = 27 pollams	1 14 8	74.132	
Carnatic.	Maund = 13.114 seers	25 0 0		0.3038
	Seer, for metals=4167.7 grs	0 9 8	23.167	(0.2896)
m	Mercal, grain measure, 1 gallon.	1 .	1	1
TRINCOMALEE. Vellore.	See Colombo. See Arcot.	1	1	į
VELLURE. Vizagapatam.	See Masulipatam.	1	1	1
Wallahjabad.	See Arcot.	1	1 .	
	See nere 3	•	•	•

^{*} See page 3.

LINBAR MEASURES.

Notwithstanding the boast of Abul Fuzl that among other beneficial effects of Abber's administration, he had fixed one standard of linear measure for the whole of India, we find at the present day as great irregularity in this branch of our subject, as could have prevailed in his day, or rather much greater, an account of the semi-introduction of European measures in the British Indian territories, and in the Dutch and Portuguese settlements before them.

There is this peculiarity in the linear systems, that the basis of all is the same; the cubit or human fore-arm: and this unit is found in Oriental countries, as in those of the west, divided into two spans, and 24 fingers' breadths. Thus under the Hindu princes, the hat'h (in Sanscrit hasta) was equal to 2 vitesti or spans, and to 24 ungools (angulas). The ungool (finger) is divided into 8 jo (S. yava) or barley corns.

The subdivisions of the yava proceeding downwards to the paramánus, or most minute atom, according to the arithmetical works of the Hindus, are of course theoretical refinements, which it is unnecessary to notice: a full account will be found in Mr. H. Colebrooke's treatise in the 5th volume of the Asiatic Researches. Proceeding upwards, four hat'hs or cubits are equal to a danda, or staff: and 2000 dandas make a crosa, or coss, which should be, by this estimation, 4000 yards English, or nearly $2\frac{1}{4}$ miles. The coss is generally for convenience now called equal to two English miles. Four crosa one yojana, nearly ten miles. The Lílávati also states that 10 hat'hs make 1 bans or bamboo, and 20 bans in length and breadth = 1 niranga of arable land.

That the cubit was of the natural dimensions (of 18 inches, more or less) can hardly be doubted; indeed where the hat'h is talked of to this day among the natives, the natural human measure is both understood and practically used, as in taking the draft of water of a boat, &c. In many places also, both in Bengal and in South India, the English cubit has been adopted as of the same value as the native measure.

The guz, or yard, now in more general use throughout India, is of Mahomedan introduction: whether this is derived also from the cubit (for the Jewish cubit is of the same length) is doubtful; but, like the hasta, it was divided into 24 tussoos, or digits, corresponding more properly to inches.

ABUL Fuzl, in the Ayeen Akbery, gives a very full description of the various guz in use under the emperors, as compared with the earlier standards of the khalifs. He expresses their correct length in fingers'-breadth, which may be safely taken as three-quarters of an inch each. For facility of reference, his list is here subjoined, with the equivalents in English measure at this rate.

Ancient Guz measures enumerated in the Ayeen Akbery.

The Guz-soudah of Haroon-ur-Reshid = 243 fingers of an Abys-	English
sinian slave, the same used in the Nilometer of Egypt*,	= 18½ in.
The Kusheh guz, of Ibn Abyliclah = 24 fingers,	== 18 do.
The Yousefy guz, of Baghdad = 25 ditto,	== 18‡ do.
The small Hashemiah guzt of Abu Musa Ashari = 281 fingers,	= 21# do.
The long ditto† of Mansur Abás = 29\frac{3}{3} do	= 22‡ do.
The Omariah guz of the Khalif Omar = 31 do	= 23\frac{1}{4} do.
The Mamooniah guz of Maamon Abassy $= 69\frac{1}{2}$ do	= 52 do.
The guz Mesahat = 28 do	== 21 do.
Sekunder Lodi's guz of 41½ silver Sekunderies	
diameter, modified by Humaioon to 43 ditto, = 32 do	== 26 do.
This was used in land measurements till the 31st year of Akber.	
The Akbery guj, for cloth measure, = 46 fingers,	$= 34\frac{7}{2}$ do.
The Ilahy guj, established by AKBER, as the	
sole standard measure of the empire, = 41 do	= 304 do.1
The Akbery beega, of 3600 square guz = 2600 square yards = 0	.538, or some-
what more than half an acre on the above estimation.	•

The Ilahy guj of Akber was intended to supersede the multiplicity of measures in use in the 16th century, and in a great degree it still maintains its position as the standard of the Upper Provinces. In general, however, different measures are employed in each trade, and the cloth merchant in particular has a distinct guj of his own. Thus the cloth guj has assimilated in many places to two haths, or one yard; and the frequent employment of English tape-measures, as well as carpenter's two-feet rules, will ere long confirm the adoption of the British standard to the exclusion of the native system, for the linear measure of articles in the bazar.

The true length of the *Ilahy guz* became a subject of zealous investigation by Mr. Newnham, Collector of Furukhabad, and Major Hodgson, Surveyor General, in the year 1824, during the progress of the great revenue survey of the western provinces, when it was found to be the basis of all the records of land measurements and rents of Upper India.—As might have been expected no data could be found for fixing the standard of Akber with perfect accuracy; but every comparison concurred in placing it between the limits of 30 and 35 English inches; and the great majority of actual measures of land in Rohilkhund, Delhi,

^{*} The cubit of the Nilometer is supposed to be the same as that of the Jews, which is exactly two feet English:—if so, the 24 digits will be precisely inches. VOLNEY, however, makes it 20½ French, or 22 English inches. Some allowance must probably be made for the broad hand of a negro, but the other measures will not be affected by the same error, as they must be referred to the ordinary delicate hand of a native of Asia.

[†] These two are also called the Guz Mullik and Guz Zecadiah, because Zecad, the adopted son of ABU SORIAN, made use of them for measuring the Arabian Irak.

[‡] Should the length of this guj be taken at 32 or 33 inches, proportionate corrections must be made in the other measures.

Agra, &c. brought it nearly to an average of 33 inches. Mr. Duncan, in the settlement of the Benares province in 1795, had assumed 33.6 inches to the ilahy guz, on the authority, it may be presumed, of standards in existence in the city, making the beega = 3136 sq. yards.

The results of the different modes of determination resorted to in 1824-5, so characteristic of the rude but ingenious contrivances of the natives, are curious and worthy of being recorded. Major Hodgson made the length of the ilahy guz

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From the average measurement of 76 men's fingers-breadths, ... = 31.55 in.
From the average size of the marble slabs in the pavement of the
  Taj at Agra, (said to be each a Shahjehany guz of 42 fingers?) .. = 33.58 do.
From the side of the reservoir at the same place, called 24 guz, .. = 32.54 do.
From the circuit of the whole terrace, 532 guz?..... = 35.80 do.
Mr. NEWNHAM, from the average size of 14 char-yaree rupees, sup-
 posed to be each one finger's-breadth, makes it,..... = 29.20 do.
From the testimony of inhabitants of Furukhabad,..... = 31.50 do.
From statement in the Ayeen Akbery, of the weight of the cubic
  guz of 72 kinds of timber, (this would require a knowledge of
  the weights.)......
Mr. Halhed, from average measurement of 246 barley corns, ... = 31.84 do.
From 4 sum of diameters of 40 Munsooree pice, ..... = 32,02 do.
From ½ of 4 human cubits measured on a string, ..... = 33.70 do.
From average of copper wires returned by Tehseeldars of Mo-
  radabad as counterparts of the actual measures from which their
 beegas were formed, ..... 33.50 do.
Mr. Duncan, as above noticed, assumed the ilahy guz at Benares, = 33.60 do.
In Barelly, Boolunshuhr, Agra, as in the following table, it is . . . = 32.5 do.
```

It is natural to suppose that the guz adopted for measuring the land should vary on the side of excess, and probably all the above, thus derived, are too long. The Western Revenue Board, thinking so many discrepancies irreconcileable, suggested, that the settlements should every where be made in the local beega, the surveyors merely noting the actual value of the iláhy guz in each village, and entering the measurement also in acres; but the Government wisely determined rather to select a general standard, which should meet as far as possible the existing circumstances of the country. Thus the further prosecution of the theoretical question was abandoned, and an arbitrary value of the ilahu guz was assumed at 33 inches, which was in 1825-6 ordered to be introduced in all the revenue-survey records, with a note of the local variation therefrom on the village maps, as well as a memorandum of the measure in English acres. Mr. Sec. MACKENZIE thus describes the convenience which the adoption of this standard (sanctioned at first only as an experiment and liable to reconsideration) would afford in comparisons with English measures.

"Taking the jureeb (side of the square beega) at 60 guntehs, or 60 guz, the beega will be 3600 square guz, or 3025 square yards, or five-eighths of an English acre (3 roods, 5 perches). The jureeb will be equal to 5 chains of 11 yards, each chain being 4 guntehs. In those places where the jureeb is assumed at 54 guz square, it would equal 4½ chains, giving 2450½ square yards (or 2 roods, 10 perches). In either case the conversion from one to another would be simple, and the connection between the operations of the surveyors and the measurements of the revenue officers would be easily perceived."

This convenient beega of 3600 square ilahy guz, or 3025 square yards, or five-eighths of an acre, may be now called the standard of the Upper Provinces. It is established also at Patna, and has been introduced in the settlements of the Sagur and Nerbudda territories.

The notice of land measurement seems altogether to have been over-looked in the returns from the Bengal revenue officers, to the Hon'ble Court's Circular; so that with the exception of the facts gleaned from the official correspondence above alluded to, and other information hastily acquired from private sources, the present table exhibits nearly a blank in regard to the beegas of Bengal proper, Behar, Cuttack, and Central India. Rennel's general estimate of the area of Bengal in beegas of 1600 square yards merely followed the measure in use at Calcutta. The permanent settlement in these provinces left the land unmeasured, and obviated the necessity of an actual survey. In general terms, however, the beega of the Bengal provinces may be assumed at 1600 square yards, or about one-third of the English acre, and a little more than half of the up-country beega.

In Madras, Sir T. Munno established a measure (called ground or mauny) of 60×40 , or 2400 square feet, of which 24 make a cauney = 57600 square feet, = 6400 square yards, or exactly four Bengal beegas. The Madras cawney is to the English acre as 1 to 1.3223, or as 121 to 160 nearly. In the jageer, the ady or Malabar foot is used, which is 10.46 inches; 24 adies = 1 culy, and 100 square culies = 1 cawney, or nearly an English acre. The common culy however is 26 adies, or $22\frac{3}{3}$ feet, which makes the cauney = 1 acre $28\frac{3}{4}$ perches.

Of the land measures of the Bombay Presidency Kelly's tables are altogether silent: but as the cubit and guz are stated to correspond with 18 and 27 inches respectively, doubtless the square measure has also been brought to agree with some aliquot or multiple of the English acre.

It is much to be regretted that the information on this most important point should have proved so defective; but in justification of the officers to whom the court's circular was addressed, it should be stated that the draft of instructions did not specifically allude to square measures, merely directing that ' for measures of length, one that is nearest to the cubit or ell, should be selected as the model to be sent home.'

Linear and Square Measures of India.

TABLE XXVII.—LINEAR AND SQUARE MEASURES OF INDIA.

Place.	Denomination.	Value in Eng. meas.
Agra, Presidency,	STANDARD ILAHY GUZ, assumed at, STANDARD BEEGA of Western Pro-	33 inches.
,	vinces=60×60 guz=3600 Guz Local Guz varies from 32.8 to 33.25, av.	3025 sq. yds. (§ acre.)
		32.625 inches.
Ahmedabad,	1 ' e	27.75 do.
•	for velvet, for artificers,	34.25 do 23.33 do.
Ahmadanama	Hath of 14 tuescos.	14.00 do.
wameningm,	Hath of 14 tussoos, Guz, of 14 hath,	24.50 do.
Alliourh	Guz, from 30.5 to 33.4,	14.00 do. 24.50 do. 33.00 do.
Malmage	Covid, or cubit,	18.13 do.
Aumou.	Guz, ·	27.12 do.
Anjar,	Guz. of 34 thissons.	26.40 do.
Aurungabunder,	Guz, of 16 garce, Guz, of 24 tussoos, Hath, = 19.1 inches: Guz = Hasta;	32.00 do. 32.87 do. 38.90 do.
Bagulkota,	Guz, of 24 tussoos,	32.87 do.
Bangalore,	Hath, = 19.1 inches: Guz =	138.90 do.
Bantam,	Hasta;	18.00 do.
Bangatore, Bantam, Barelly, Baroda, Batavia, Bauleah, Renares	Guz, from 32.0 to 33.4, Guz, of 24 tussoos,	32.90 do. 27.12 do.
Batoua,	Ell, = 27 inches. Foot=	112.36 do.
Ranleah	Cubit, (or hath,)	12.36 do. 18 do.
Benares,	Guz, tailor's.	. 133. do.
	weaver's,	42.5 do.
	cloth merchant's,	42.5 do. 37.5 do.
	l architect's (maimages)	25.33 do.
	Beega, by Reg. II. 1795,	3136 square yards.
Bencoolen,	Beega, by Reg. II. 1795, Hailoh, or two cubits, Guz, Hath = 18 inches; the guz,=	36 inches
Betelfokee,	Guz,	. 27 do. . 27 do.
Bombay,	Hath = 18 inches; the guz,=	. 27 do.
Doorep		. 31.75 do.
Divacu, .	Wusa,	27.25 do. 89.6 sqare inches.
	Beega = 20 wuss.	. 2 roods, 20 perches.
Bushire,	Beega = 20 wusa, Half guz, Sháhy,	. 20 inches.
	Dusnery, .	. 20 inches. 18.4 do.
Bussora, .		. 26.4 do.
	Baghdad, .	. 31.6 do.
Calcutta, .	Beega = 20 cottas of 16 chitaks, .	. 1600 sq. yards.
	Cottah, .	. 720 sq. feet = 80 sq. yd. 45 sq. feet = 5 sq. yd. 28.6 inches.
0.11	Chittak, .	. 45 sq. feet = 5 sq. yd
Calicut,	Guz, Guz = 16 girras,	. 28.61nches.
Calpee, . Cambay, .	Guz = 10 girras,	. 40 do. . 28 do.
Cumuay, .	Guz, Morgen, of 600 square roods,	2 English acres.
China	Mathematical foot,	. 13.12 inches.
	Builder's ditto,	. 13.12 inches. 12.7 do.
	I Tallor's ditto.	. 13.33 do.
	1200 lis == 1 degree.	. 69.166 miles.
Chittagong, .	Nul or bamboo, of 8 haths=	. 112 feet.
(Mug land mea	- Gundah, of 4 courses = 2 × 3 nuls = .	. 96 sq. yds.
sures).	Kanee = 20 gundahs = 12 × 10 nuls =	= 1920 sq. yds.
	Doon = 16 kanees,	. 30720 sq. yds. or 6.35 acre Seldom used now.
Cossimbazar, .	Shahy measures, 4 times greater, .	. Seldom used now.
Darwar, .		. 19.12 inches. . 19.36 do.
		. 32.75 do.
Delhi, .		2500 sq. yds.
Etaweh, .	. Gaz from 32 to 33.	. [32.50 inches.
Furukhabad, .	. Cloth guz=12 moots (palms)=48 ungoo	l. 36 do.
•	Hath, or cubit=24 ungool or fingers,	. 18 do.
	Land guz= 10½ moots or 42 fingers, = 14 giras on cloth g. of 16, Beega, of 20 biswa = 36.00 ilahy guz	1 214 40
	= 14 giras on cloth g. of 16,	1 21 m mo.
	Beega, of 20 biswa = 36.00 ilahy guz	lowect

Place.	Denomination.		Value in Eng. meas.
Goa,	Portuguese Covado,	<u> </u>	26.66 inches.
Gamron,	Guz, 93 = 100 English yards,		38.7 do.
Hansoot,	Gaz, of 24 tussoos,		27.12 do.
Havery,	Gaz, of ditto,		34.75 do.
Hyderabad,	Cloth measure,		135.33 do.
Japan,	Inc,		75.00 do.
Jaulna,	Guz,		33.6 do.
Jamboosur,	Guz,		27.12 do.
	Beega 80 × 80 haths,		1600 sq. yds. nearly.
Bancoora.	Guz, of two haths=		36 inches nearly.
Loheia,	Peek,		27.0 inches.
Madras,	Mauney, 60 × 40 feet,		2400 square feet.
ara dur do	Cawney = 24 mauney,		1.3223 acres.
Malabar,	Foot,		10.46 inches.
			18.12 do.
Malacca,	Covid,		30.00 do.
Malwa,	Guz, (from 28 to 32,)		2 roods nearly.
*******	Beega, of 20 wusas,		
Massuah,	Peek,	••	27.0 inches. 38.25 do.
Masulipatam,	I ara,		
Meerut,	Land, guz,		33.00 do.
Mocha,	Cobid = 19 inches. Guz,		25. do.
Moradabad,	Guz, from 31.6 to 35.8,		33.50 do.
	Jureeb = 20 guttas of 3 guz,		167.5 feet.
	Beega = 18×18=324 sq. guttas,	• •	2304 sq. yds.
New Hoobly,	Guz,		31.75 inches.
Noulgoond,	Guz,	• •	33 do.
Palamkota,	Gajum, for cloth,	••	36.45 do.
Pandree,	Guz,		40.75 do.
Panwaree,	Guz,		36.37 do.
Patna,	Guz, for carpets, &c. (ilahee,) of 44 fing	rers.	33 do.
	for broad cloth,	• • •	42.5 do.
	Jureeb, 20 bamboos of 3 guz=		55 yards.
	Beega, 20 × 20 cuttahs or bamboos=		3025 square yards.
Persia,	Guerze, royal,		37.5 inches.
	Common measure.		25.0 do.
1.79	Paragana twentieth of a degree at the	ean	ator.
Dangoon	Common measure, Parasang, twentieth of a degree at the Taong, or cubit, Taing, of 1000 dhas,	cqu	19.1 inches.
Rangoon,	Taing of 1000 dhas	••	9 miles 0002 mande
The state of the s	Cui for botto elethe	••	2 miles, 293 yards.
Rungypoor,	Guj, for bafta cloths,	• •	63 inches.
Seringapatam,	Gujah, Vouah, (2000 = 1 league,) Corah, used at the factory,		38.5 do.
Siam,	Vouan, (2000 = 1 league,)		75.75 do.
Soonamooky,	Coran, used at the factory,		52.4 do.
Surat,	Guz, builder's,		27.6 do.
	Guz, land, 31.3 to 32.7,		32.0 do.
Tellicherry,	. Guj,	• •	28.4 do.
Tirhoot,	Revenue luggee, of 6½ haths=	• •	9 feet 9 inches.
	Beega, 20 × 20 luggees=	••	4900 sq. yds.
and the second	Small luggee, or rod, 64 haths=	• • •	9 feet 4½ inches.
32	Beega, 20 × 20 ditto=		3906∦ sq. yds.
	(In Champaran and Chupra the lugged rod is of 7 haths).		
Travancore,	Tooda, for timber,		20.46 cub. inches.
	Moora, of stone-cutters,		33.02 inches.
	Coloo, in agriculture,		21.16 feet.
Sagur,	Standard beega introduced,		(See Agra).
	he places omitted in the above table, such		\

At most of the places omitted in the above table, such as, Acheen, Arcot, Belary, Calcutta, Carwar, Ceylon, Cochin, Comercolly, Jungypoor, Bengal generally, Madras, Penang, Radnagore, Santipoor, Seringapatam, Tellicherry, &c. English measures alone are used, or at least a cubit founded on the English measure

of 18 inches.

USEFUL TABLES,

FORMING

AN APPENDIX

TO THE

JOURNAL OF THE ASIATIC SOCIETY.

PART THE SECOND.

CHRONOLOGICAL AND GENEALOGICAL TABLES

OF

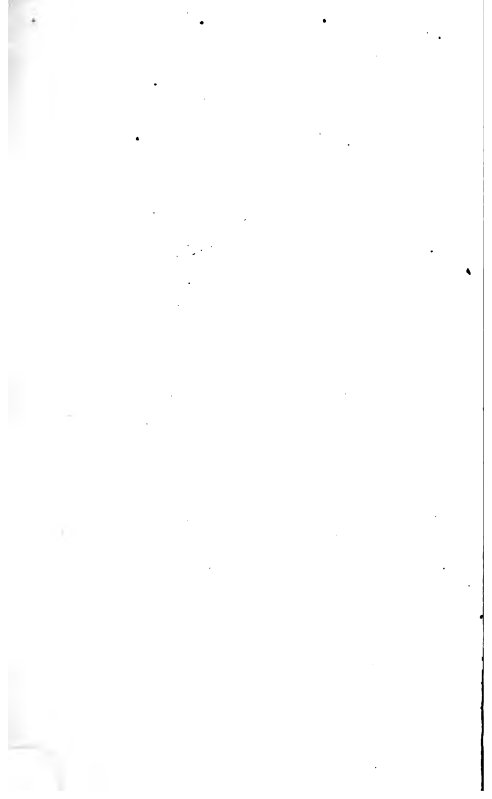
Ancient and Modern Endia;

INCLUDING A CHRONOLOGICAL TABLE OF THE PRINCIPAL EVENTS OF BRITISH CONNECTION WITH INDIA.

CALCUTTA:

PRINTED AT THE BAPTIST MISSION PRESS, CIRCULAR ROAD.

1836.



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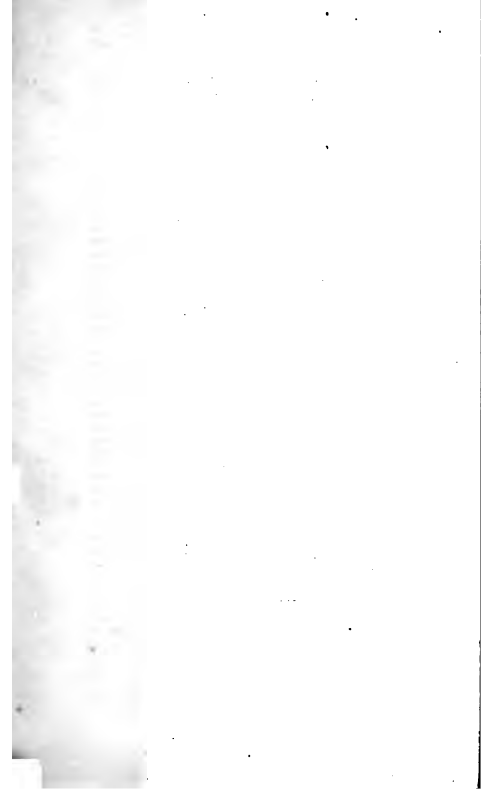
^{*}In the text Surat is put as the modern synonyme of Saurashtra; this is a mistake. Surasirene of ancient geography is the equivalent term.

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INDIAN CHRONOLOGICAL TABLES.



THE object of the present division of our work is to furnish, first: convenient tables for the reduction or comparison of the various eras in use throughout India; secondly: tables of ancient and modern dynasties.extracted from such sources as are available for India, and the neighbouring countries: and thirdly, an abridged chronological table of events in the history of British India. There are so many excellent works on these subjects as to leave us nothing more than the task of compilation, or rather selection. For information regarding the astronomical and chronological computations of the Hindoos, Colebrooke, Bentley, and WARREN are the principal authorities. The Kala Sankalita of the latter author (an officer in the Madras army), contains the fullest particulars of all the eras in use, intended purposely for the convenience of government officers and others in that presidency. It is from this work that the present tables have been principally taken, with such abridgment, as was necessary to bring them within the compass of an octavo volume. Colonel WARREN's tables of the Hejira being in a less convenient form, we had remodelled them before it came to our knowledge that a complete series for every month of the Mahommedan era, down to A. D. 1900, had been published in Calcutta, forty-four years ago, in 1790. These tables have however been long out of print. PLAYFAIR'S Chronology, in folio, contains also a supplemental table of the Heijra calendar. copied from the celebrated French work 'L'Art de verifier les Dates.' There are occasional differences of a day in all tables of the Hejira.

A compendious account of some of the Indian eras was printed as a part of the 'Companion' to the Almanac published by the Society for the Diffusion of Useful Knowledge, for the year 1830. The whole article, however, on the eras of ancient and modern times, is calculated to be of such great utility in this country, both to Europeans who are out of the reach of works of reference or chronology, and to native students of European literature and history, who have no prior acquaintance with subject, that we make no apology for reprinting the paper entire, as an introduction to the tables which follow.

THE ERAS OF ANCIENT AND MODERN TIMES, AND OF VARIOUS COUNTRIES, EXPLAINED;

With a view to the comparison of their respective dates.

It will render the comparison of eras much easier, if we give some account of what is meant by a solar and a lunar year. A solar year is that space of time during which all the seasons have their course. This takes place in 365 days, 5 hours, 48 minutes, and 49 seconds; and an approximation to that time has been adopted by those nations which have had sufficient astronomical science to determine it. But as it would be impracticable to begin every new year at a different hour of the day, which would be necessary if the perfect year should always be completed before the commencement of a new one, 365 days have been taken as the length of a fear, leaving the odd hours and minutes to accumulate until they amount to a whole day, when they are added to the year, making what is called a leap year, or intercalary year, of 366 days. The various ways of doing this will be detailed when we speak of the different eras. Some nations still use a year of 365 days without any intercalation; and this is called a vague, or a erratic year, because its commencement varies through all the different seasons.

A lunar year consists of 12 moons, or 354 days. This may be convenient enough for short periods, but is so ill adapted for the computation of a civilized nation, that none but Mahometans have continued in the use of it even for a little time. It suits the course of time so ill, that its commencement varies, in a few years, through all the seasons; and many men, amongst the nations which use it, can remember the fasts and festivals altering from summer to winter, and again from winter to summer, and their seed-time and harvest alternately wandering from the beginning of the year to the end.

The luni-solar year is that in which the months are regulated according to the course of the moon, but to which from time to time a month is added, whenever the year would range too widely from its original situation. This year is inconvenient from its varying duration; but as, in a long course of years, the months remain nearly at the same situation, it is less objectionable than the pure lunar year. It was the mode of computation of the Greeks and Romans, and is even now that of the Chinese, Tartars, Japanese, Jews, and most of the Indian nations.

All these varying modes render the comparison of dates much more difficult than it appears to be at the first view. We shall endeavour so far to simplify the calculation as to enable any arithmetician to compute, within a day or two, the eras of every nation, and to reduce them to the Christian era.

THE ROMAN YEAR.

The Roman year, in its arrangement and division, is that on which our year is entirely founded. The Romans reckoned their time from the date which some of their antiquaries chose to assign for the founding of Rome, viz. the 21st of April, in the 2nd year of the 6th Olympiad, or 754 B. C. This era is designated by the letters A. U. C. or ab urbe condita, "from the building of the city." The first year used by them, and attributed to Romulus, consisted of ten months, from March to December, or 304 days. A year exhibiting such a discrepancy from the real course of the seasons could not have remained long in use, and it is supposed that extraordinary months were added as often as it was found necessary. A correction is attributed to his successor Numa, who is said to have added two months to the year, January at the beginning, and February at the end. All these

months consisted of 29 or 31 days. The year was lunar, and consequently shorter than the true year; several additions were therefore made, which brought the beginning of the year nearly to the same season, viz. the middle of the winter. February subsequently became the second month, which change is alluded to by OVID.

This computation was followed, with some variation, arising partly from ignorance, and partly from the intrigues of the priests, who had the direction of the calendar, until the time of Julius Casar, who, observing that the beginning of the year, instead of occurring in winter, as at first, had now receded to the autumn, ordered that the year A. U. C. 707, or 47 B. C., should consist of 445 days, whereby the following year might begin at the proper time. In order to avoid, in future, the confusion naturally attendant on years of such varied length as those hitherto in use, he determined that the year should be solar, without any reference to the lunar motions. Supposing the natural year to consist of 365 days and six hours, he ordered that three years in succession should each consist of 365 days, and the fourth should contain 366 days. He also allotted the respective number of days to each month, precisely as we use to this day. With the exception of July and August, (then called Quintilis and Sextilis, but altered to their present names in honour of Julius and Augustus Casar,) the names also of the Roman months were similar to ours. The only difference between their calendar and ours was in their mode of counting days, which was backwards instead of forwards. To spare a long explanation, which perhaps might not be sufficiently intelligible to all readers, we shall set down a Roman month, with the days, according to our mode, opposite to each Roman day.

En	glish.	Roman.	En En	glish.	R	man.
Jan.	Ĭ l	Calends.	Jan.	17	16th b	pefore Cal. of Feb.
	2	4th before nones.		18	15th	ditto.
	3	3rd before nones.	ŀ	19	14th	ditto.
	4	day before nones.	l	20	13th	ditto.
	5	Nones.	1	21	12th	ditto.
	6	8th before Ides.	ļ.	22	11th	ditto.
	7	7th ditto.	1	23	10th	ditto.
	8	6th ditto.		24	9th	ditto.
	9	5th ditto.		25	8th	ditto.
	10	4th ditto.		26	7th	ditto.
	11	3rd ditto.		27	6th	ditto.
	12	day before Ides.		28	5th	ditto.
	13	Ides.		29	4th	ditto.
	14	19th before Cal. of Feb.		30	3rd	ditto.
	15	18th ditto.		31		before Cal. of Feb.
	16	17th ditto.				

The nones and ides of March, May, July, and October, are two days later than in January, the nones falling on the 7th, and the ides on the 15th, of those months; the 2nd of March will be therefore the 6th before the nones, and so on. In all the other months, the calends, nones, and ides hold the same places as in the month of January. In the months which have but 30 days, the number of days before the calends will, of course, be one less, and in February, three less. In leap years, the additional day was inserted in February, as in our calendar; but instead of making a 29th day, the 24th was reckoned twice, and being called in Latin sexto Cal. Mart., (or sixth day before the calends of March.) this, with the addition of bis (twice), gave the name of bissextile to the leap year, which it still retains. The first year reckoned on this principle was a leap year. (A. U. C. 708, or 46 B. C.)

JULIUS C.ESARWAS killed soon after the reformation of the calendar, and his plan was so little understood, that, instead of making the fourth year a bissextile, a leap year was reckoned every third year, as though the length of the true year had been 365 days, 8 hours. This error was discovered 37 years after, at which time thirteen intercalations had taken place instead of ten, and the year began three days too late. The calendar was accordingly again corrected, not by throwing out the three superfluous days at once, but by an order that the twelve following years should be all of 365 days each, and that there should be no leap year until A. U. C. 760, or A. D. 7. From that time the account has been kept without error, and the Roman year has been adopted by almost all Christian nations, with no other variation than taking the birth of Christ as the commencement, instead of the building of Rome.

If the given Roman year be less than 754, deduct it from 754, the remainder will be the year B. C. or before Christ; if the given Roman year be not less than 754, deduct 753 from it; the remainder gives the year, after Christ, A. D. in which the Roman year commences.

THE OLYMPIADS.

The Greeks computed their time by the celebrated era of the Olympiads, which date from the year 776 B. C., being the year in which Conceus was successful at the Olympic games. This era differed from all others in being reckoned by periods of four years instead of single years. Each period of four years was called an Olympiad, and in marking a date, the year and Olympiad were both mentioned. The year was luni-solar, of 12 or 13 months. The names of the months varied in the different states of Greece, but the Attic months are most usual. They are as follows:—

Hecatombeon,Pyanepsion,Gamelion,Munychion,Metageitnion,Mœmacterion,Anthestorion,Thargelion,Boedromion,Poseideon,Elaphebolion,Scirophorion?

In the year of 13 months, the additional month was inserted after Poseideon, and called the second Poseideon.

The months consisted of 30 and 29 days alternately, and the short year in con-Requence contained 354 days, while the intercalary year had 384. The third year of the first Olympiad consisted of 13 months, and the first and fourth years of the second Olympiad were also intercalary; consequently in the first Olympiad there were 1446 days, and in the second, 1476, making together 2922, exactly equal to eight Julian years: this mode of intercalation would therefore precisely bring about the commencement of the ninth year to the same season, as that of the first year. But as the Olympic months followed the course of the moon, and 99 such months contained 2923 days, the moon was in consequence a day and a half in advance of the reckoning. The error was, however, allowed to accumulate until it reached three days, which was in four Olympiads, or sixteen years, to the last of which three days were added. This corrected the errors with respect to the moon, but it threw out the commencement of the year, as regarded the seasons, making it three days too late. No means were adopted to remedy this until the Tortieth Olympiad, the last year of which was made to consist of 12 months only, instead of 13, as usual, and the forty-first Olympiad began with the same days of the moon and sun as the first had done 160 years before. By this reckoning, the year always began between the new and full moon before or after the summer solstice, though more commonly after; and it continued in use until 432 B. C.

or the fourth year of the eighty-sixth Olympiad, when the cycle of 19 years was invented by METON. This astronomer found that the Attic months no longer followed the course of the moon, but that the new moon nearest the summer solstice. which should have been the first day of the 87th Olympiad, would actually take place on the 13th day of Seirophorion, in the 4th year of the 86th Olympiad: he therefore proposed to commence the 87th Olympiad from that day, and to adopt a new system of intercalation. He supposed 235 moons to be exactly equal to 19 solar years, and that in every period of 19 years, the new and full moons would recur regularly at the same seasons. Nineteen years of 12 moons each would contain 228 moons, and consequently seven moons were to be added. These were inserted in the 3rd, 5th, 8th, 11th, 13th, 16th, and 19th years. Instead also of making the months of 30 and 29 days alternately, he determined that each month should consist nominally of 30 days, but that every 63rd day should be omitted in numbering. The third day of Boedromion, for example, was omitted in the first year, the 6th of Poseideon, and so on to the end of the nineteenth year, when the last exemptile day (the 3rd of Thargelion) was retained, making that year to consist of 385 days. This cycle was in use above a century, but was not quite accurate; 19 solar years are equal to about 6939 days, 14 hours and a half, and 235 lunations to 6939 days, 16 hours and a half, or 2 hours more. In the year 339 B. C. this excess amounted to only 11 hours; but by the cycle of METON, to above 52 hours, he having made 19 years equal to 6940 days; when another astronomer, Califfus, having made several observations on the solstice, calculated that the excess made 1 day in 76 years. He, therefore, invented the cycle of 76 years, called from him the Calippian, which consisted of 27,759 days, exactly equal to 76 Julian years, but above 14 hours in excess of the true solar year. period were included 940 lunations, equal to 27,758# days. The system of Caliprus began in the 8th year of the Metonic cycle (330 B. C.), and is frequently referred to as a date by PTOLEMY. It is supposed that he altered the periods of inserting the intercalary months, but this is doubtful. The system of CALIPPUS continued in use as long as the Olympiads were employed, and was exactly equal to the Julian, on an average of years.

To reduce the date by Olympiads to our era, multiply the past Olympiad by four, and add the odd years. Subtract the sum from 777, if before Christ, and subtract 776 from the sum, if after Christ, the remainder will be the beginning of the given year; to decide on the exact day would be very difficult, on account of the alterations which the system has undergone. It will be, perhaps, sufficient to observe that the year begins within a fortnight of the middle of July.

N. B. Some authors, as Jerome and Eusebius, have confounded the Olympiads with the era of the Seleucides, and computed them from the 1st of September-The Christian Era.

The Christian era, used by almost all Christian nations, dates from January 1st, in the middle of the fourth year of the 194th Olympiad, in the 753rd of the building of Rome, and 4714th of the Julian period. It was first introduced in the sixth century, but was not very generally employed for some centuries after.

The Christian year in its division follows exactly the Roman year; consistings of 365 days for three successive years, and of 366 in the fourth year, which is termed leap year. This computation subsisted for 1000 years throughout Europe without alteration, and is still used by the followers of the Greek church; other Christians have adopted a slight alteration, which will be shortly explained. The

simplicity of this form has brought it into very general use, and it is customary for astronomers and chronologists, in treating of ancient times, to date back in the same order from its commencement. There is unfortunately a little ambiguity on this head, some persons reckoning the year immediately before the birth of CHRIST, as 1 B. C., and others noting it with 0, and the second year before CHRIST with 1, making always one less than those who use the former notation. The first is the most usual mode, and will be employed in all our computations.

The Christian year (or Julian year), arranged as we have shewn, was 11' 11" too long, amounting to a day in nearly 129 years; and towards the end of the sixteenth century, the time of celebrating the church festivals had advanced ten days beyond the periods fixed by the Council of Nice in 325. It was in consequence ordered, by a Bull of pope GREGORY XIII., that the year 1582 should consist of 355 days only, which was effected by omitting ten days in the month of October, viz. from the 5th to the 14th. And, to prevent the recurrence of a like irregularity, it was also ordered, that in three centuries out of four, the last year should be a common year, instead of a leap year, as it would have been by the Julian calendar. The year 1600 remained a leap year, but 1700, 1800, and 1900 were to be common years. This amended mode of computing was called the New Style, and was immediately adopted in all Catholic countries, while the Old Style continued to be employed by other Christians. Gradually the New Style was employed by Protestants also. The last ten days of 1699 were omitted by the Protestants of Germany, who, in consequence, began the year 1700 with the New Style; and in England the reformed calendar was adopted in the year 1752, by omitting eleven days, to which the difference between the styles then amounted. The alteration was effected in the month of September, the day which would have been the third being called the fourteenth. The Greeks and Russians still use the Old Style.

To turn the Old Style to the New,

From the alteration of style to the 29th Feb. 1700, add 10 days. From 1st March 1700 to 29th February 1800, add 11 days. 1800, ---1900, - 12 days. 1900 2100, - 13 days. Examples, 17th March, 1801, O.S. is 29th March 1801, N.S. 19th Feb. 1703, O.S. is 2nd March 1703, N.S. 24th Dec. 1690, O.S. is 3rd Jan. 1691, N.S. 20th Dec. 1829, O.S. is 1st Jan. 1803. N.S.

There will sometimes be a difference of one year in a date, from the circumstance that, in many countries, the time of beginning the year has varied. England, until the year 1752, the year was considered to begin on the 25th of March; any date, therefore, from the 1st of January to the 24th of March, will be a year too little. It had been the practice for many years preceding the change of style to write both years, by way of obviating mistakes, as 1st of February, 170% or 1707-8, meaning the year 1708 if begun in Jan., or 1707 if begun in March.

In some countries, Easter-day was the first day of the year, in others the 1st of March, and in others again, Christmas-day; but no certain rule can be given, as even in the same nation different provinces followed a different custom. The day of the week is, however, frequently added in old dates, which will at once clear up the ambiguity, as in the Table at p. 32, the day of the week answering to any given date is shewn by inspection.

All nations, at present, using either the Old or New Style, begin the year on the 1st of January.

The CREATION has been adopted as an epoch by Christian and Jewish writers, and would have been found very convenient, by doing away with the difficulty and ambiguity of counting before and after any particular date, as is necessary when the era begins at a later period. But, unfortunately, writers are not agreed as to the precise time of commencing. We consider the creation as taking place 4004 years B. C.; but there are about a hundred and forty different variations in this respect. The following are those that have been most generally used:

THE ERA OF CONSTANTINOPLE.

In this era the creation is placed 5508 years B. C. It was used by the Russians until the time of Peter the Great, and is still used in the Greek church. The civil year begins the first of September, and the ecclesiastical towards the end of March: the day is not exactly determined.

To reduce it to our era, subtract 5508 years from January to August, and 5509 from September to the end.

ERA OF ANTIOCH, AND ERA OF ALEXANDRIA.

We place these together, because, although they differed at their formation by 10 years, they afterwards coincided. They were both much in use by the early Christian writers attached to the churches of Antioch and Alexandria. In the computation of Alexandria, the creation was considered to be 5502 years before Christ, and, in consequence, the year 1 A. D., was equal to 5503. This computation continued to the year 284 A. D., which was called 5786. In the next year (285 A. D.), which should have been 5787, ten years were discarded, and the date became 5777. This is still used by the Abyssinians.

The era of Autioch considered the creation to be 5492 before Christ, and therefore the year 285 A. D. was 5777. As this was equal to the date of Alexandria, the two eras, from this time, were considered as one.

Dates of the Alexandrian era are reduced to the Christian era by subtracting 5502 until the year 5786, and after that time by subtracting 5492.

In the era of Antioch, 5492 are always subtracted.

THE ABYSSINIAN ERA.

The Abyssinians reckon their years from the creation, which they place in the 5493rd year before our era*, on the 29th of August, Old Style; and their dates will consequently exceed ours by 5492 years and 125 days. They have 12 months of 30 days each, and five days added at the end, celled Pagomen, from the Greek word erayoueva, added. Another day is added at the end of every 4th year. To know which year is leap year, divide the date by 4, and if 3 remain, the year will be leap year. It always precedes the Julian leap year by one year and four months. The following are names of the months, with their beginnings referred to the old style.

Mascaram,	29th August.	Miyazia,	27th March.
Tekemt,	28th September.	Genbot,	26th April.
Hedar.	28th October.	Sene,	26th May.
Thahsas.	27th November.	Hamle,	25th June.
Ter.	27th December.	Nahasse,	25th July.
Yacatit.	26th January.		24th August.
Magabit.	25th February.	1,	

The Abyssinians place the birth of Christ in the 5500th year of the creation, and consequently eight years after our era.

To reduce Abyssinian time to the Julian year, subtract 5492 years and 125 days.

The Abyssinians also use the Era of Martyrs, or Dioclesian, with the same months as in the about.

THE JEWISH ERA.

The Jews usually employed the Era of the Seleucides, until the fifteenth century, when a new mode of computing was adopted by them. Some insist strongly on the antiquity of their present era; but it is generally believed not to be more ancient than the century above named.

They date from the creation, which they consider to have been 3760 years and three months before the commencement of our era. Their year is luni-solar, consisting either of twelve or thirteen months each, and each month of twenty-nine or thirty days. The civil year commences with or immediately after the new moon following the equinox of autumn. The months, with the number of days in each, are as follow:

	Tisri			(Veadar)	29 days
2	{ Marchesvan } Chesvan or Bul . }	29 or 30		Nisan, or Abib	
3	Chisleu	29 or 30	9	Sivan	30
4	Thebet	29	10	Thammuz	29
5	Sebat	30	11	Ab	30
6	Adar	29	12	Elul	29

In intercalary years, Elul contains 30 days.

The month Veadar is omitted in years of twelve months.

The average length of the year of twelve months is 354 days; but, by varying the length of Marchesvan and Chisleu, it may consist of 353 or 355 days also. In the same manner, the year of thirteen months may contain 383, 384 or 385 days. In nineteen years, twelve years have twelve months each, and seven years, thirteen months. The following table of nineteen years will shew the number of months in each year, as well as the first day of their year, reduced to New Style: the first day will not always be quite accurate, as certain lucky and unlucky days require the postponement of a day in some years. The year must be divided by 19, and the remainder will shew the year of the cycle. If there be no remainder, it is the nineteenth year.

uoi, 10 10 000 0000 000000000 j 00				
Year of the Cycle.				Months.
The 1st begins about the		of October, an		12
2nd	22nd	of September,		12
3rd	10th	**		13
4th	29th	"		12
5th	19th	"		12
6th	8th	"		13
7th	27th	"		12
8th		**		13
9th	5th	of October,		12
10th		of September,		12
11th	14th	,,		13
12th		of October,		12
13th		of September,	.,	12
	10th	or september,	********	13
	29th	,,		12
15th		- 27	• • • • • • • • • • • • • • • • • • • •	12
16th	18th	***	•••••	
17th	7th		• • • • • • • •	13
18th	25th		• • • • • • • •	12
19th	14th	• • • • • • • • • • • • • • • • • • • •		13

To reduce the Jewish time to ours, subtract 3761, and the remainder will show the year: the beginning of the year may be ascertained by the above table, and the months must be counted from that time.

The ecclesiastical year begins six months earlier, with the month of Nisan. Consequently, when the given year is ecclesiastical, deduct a year in the date from Nisan to Elul, inclusive.

The Jews frequently in their dates leave out the thousands, which they call reckoning "according to the lesser computation."

[It will be unnecessary to mention the various other epochs that have taken place from the creation, as those detailed are the only ones that have been in general use.]

THE ERA OF NABONASSAR

Received its name from that of a prince of Babylon, under whose reign astronomical studies were much advanced in Chaldea. The years are vague, containing 365 days each, without intercalation. The first day of the era was Wednesday*, 26th February, 747 B. C.

To find the day of any Julian year on which the year of Nabonassar begins, subtract the given year, if before Christ, from 748, and, if after Christ, add it to 747. Divide the result by 4, omitting fractions, and subtract the quotient from 57, (i. e. the number of days, from Jan. 1 to Feb. 26.) If the quotient exceed 57, add 365 as often as necessary, before subtraction. The remainder will be the day of the year given. The first result before the division by 4, increased by a unit for each 365 added to 57, will be the year of Nabonassar then beginning.

The day of the week on which the year of Nabonassan begins may be known by dividing by 7. If there be no remainder, the day will be Tuesday; if there be a remainder, the day placed below it in the following table will be the day required.

As the above-stated rule may be one day in error from the omission of fractions, it may be corrected by the help of this little table.

The year of NABONASSAR being given, to find when it begins.

Rule.—Divide the year by 4: subtract the quotient from 57, adding 365, if necessary, as before; the remainder will be the number of days from the 1st of January.

The given year diminished, as often as 365 has been added, will shew the number of Julian years from 747 B. C. If it be less than 748, subtract from that number, and the remainder will be the year before Christ: if equal, or more, subtract 747 from it, and the remainder will be the year after Christ.

THE EGYPTIAN ERA.

The old Egyptian year was identical with the era of NABONASSAR, beginning on the 26th February, 747 B. C., and consisting of 365 days only. It was reformed thirty years before Christ, at which period the commencement of the year had arrived, by continually receding, to the 29th August, which was determined to be in future the first day of the year. Their years and months coincide exactly with those of the era of Dioclesian.

It appears from a calculation, that in 30 B. C. the year must have begun on the 31st of August. In which case, we must suppose the reformation to have

^{*} This is said, by mistake, to be Thursday, in L'Art de Vérifier les Dates.

taken place eight years earlier; however that may be, it is certain that the 29th of August was the day adopted, and the number of the year one more than would have resulted from taking 747 as the commencement of the era.

To reduce to the Christian era, subtract 746 years, 125 days.

The old Egyptian year was in use for above a century after CHRIST, the reformed year being at first used only by the Alexandrians.

THE JULIAN PERIOD

Is a term of years produced by the multiplication of the lunar cycle 19, solar cycle 28, and Roman indiction 15; it consists of 7980 years, and began 4713 years before our era. It has been employed in computing time, to avoid the puzzling ambiguity attendant on reckoning any period antecedent to our era; an advantage which it has in common with the mundane eras used at different times.

By subtracting 4713 from the Julian Period, our year is found. If before Christ, subtract the Julian Period from 4714.

THE ERA OF DIOCLESIAN, called also THE ERA OF MARTYRS,

Was much used by Christian writers until the introduction of the Christian era in the sixth century; and is still employed by the Abyssinians and Copts. It dates from the day† when Dioclesian was proclaimed Emperor, at Chalcedon, 29th August, 284. It is called the Era of Martyrs, from the persecution of the Christians in the reign of Dioclesian. Theyear consists of 365 days, with an additional day every fourth year. Divide the date by 4, and if 3 remain, the year is bissextile. It contains 12 months of 30 days each, with five additional in common years, and six in leap years.

The Coptic months are as follow, with the corresponding time according to the Julian calendar:

Coptic.	Arabic.	0. 5.	Coptic.	Arabic.	0. 6.
Thoth,	Tot,	Aug. 29.	Phamenoth,	Buramat,	Feb. 25.
Paophi,	Babe,	Sep. 28.	Pharmouti,	Barmude,	Mar. 27.
Athyr,	Hatur,	Oct. 28.	Pashons,	Bashans,	Apr. 26.
Cohiac,	Kyak,	Nov. 27.	Pypi,	Baune,	May 26.
Tvbi.	Tobe.	Dec. 27.	Epiphi,	Abib,	June 25.
Mesir.	Mashir,	Jan. 26.	Mesori,	Meshri,	· July 25.

The additional days are called, by the modern Copts, Nisi in common years and Kebus in leap years. By the ancient Copts, Piabotnkuji, and in Arabic Biabotanquji.

The Abyssinian names are given under the head of Abyssinia.

To reduce the years of this era to those of the Christian, add 283 years, 240 lays.

When the Dioclesian year is the year after leap-year, it begins one day later than usual, and in consequence one day must be added to the Christian year, from the 29th August to the end of the following February.

THE DEATH OF ALEXANDER THE GREAT

Dates from the 12th of November, 324 B. C.*, on which day the 425th year of NABONASSAR began. This era was computed by years of 365 days, with a leap-year of 366 every four years, like the Julian year. The months were of 30 days each, with five additional. To compute it, deduct 323 from the given year, and the remainder will be the year of the Christian era. If before Christ, deduct the year from 324.

DIOCLESIAN was not in reality proclaimed until some months after this.

THE GRECIAN ERA, or ERA OF THE SELEUCIDES,

Dates from the reign of SELEUCUS NICATOR, 311 years and four months before Geres. It was used in Syria for many years, and frequently by the Jews until the 15th century, and by some Arabians to this day. The Syrian Greeks began their year about the commencement of September: other Syrians, in October, and the Jews, about the Autumnal Equinox. We shall not pretend to great accuracy in this era, the opinions of authors being very various as to its commencement.

It is used in the book of the Maccabees, and appears to have begun with Nisan. .

Their year was solar, and consisted of 365 days, with the addition of a day every fourth year.

To reduce it to our era, supposing it to begin 1st September, 312 B. C., subtract 311 years and 4 months.

The following are the months used by Greeks and Syrians, with the corresponding Roman months.

Syrian.	Macedonian.	English. $lacktriangle$	Syrian.	Macedonian.	English.
Elul,	Gorpiæus,	September.	Adar,	Dystrus,	March.
Tishrin I.	Hyperberetæus,	October.	Nisan,	Xanticus.	April.
Tishrin II.	Dius,	November.	Ayar,	Artemisius,	May.
. Canun I.	Appellæeus,	December.	Haziran,	Dæsius,	June.
Canun II.	Audynæus,	January.	Tamus,	Panæmus,	July.
Shubat,	Peritius,	February.	Ab,	Lous,	August.
	T	R BACTRIAN	ERA.		•

Same traces of numerical letters appear upon the Bactrian coins, which appear to belong to the era of their monarchy.—If so, the commencement of the dynasty will accord with the year 255 B.C.

THE ERA OF TYRE

Began the 19th of October, 125 B. C., with the month Hyperberetæus. The months were the same as those used in the Greeian era. The year is similar to the Milan.

To reduce it to our era, subtract 124; and if the given year be less than 125, deduct it from 125, and the remainder will be the year before Christ.

THE CESARBAN ERA OF ANTIOCH

Was used, in Syria, by Greeks and Syrians. The months are the same as those given under the Grecian era. The Greeks began with Gorpizeus, in the year 49 B. C., and the Syrians with Tishrin I. of 48 B. C.

THE ERA OF ABRAHAM,

Is used by Eusebius, and begins the 1st of October, 2016 B. C. To reduce this to the Christian era, subtract 2015 years, three months, and the remainder will be the year and month.

THE SPANISH ERA, or ERA OF THE CESARS.

Is reckoned from 1st of January, 38 years B. C., being the year following the conquest of Spain by Augustus; it was much used in Africa, Spain, and the south of France. By a synod held in 1180, its use was abolished in all the churches dependent on Barcelona. Pedro IV. of Arragon abolished the use of it in his dominions in 1350. John I. of Castile did the same in 1382. It continued to be used in Portugal until 1455.

* This would be more accurately 323 B. C. but the above data is more usually adopted.

The months and days of this era are identical with those of the Julian Calendar; and, consequently, to turn this time into that of our era, we have only to subtract 38 from the year. Thus the Spanish year 750 is equal to the Julian 712. If the year be before the Christian era, subtract it from 39.

THE FRENCH REVOLUTIONARY CALENDAR.

In the year 1792, the French nation, in their excessive desire to change all existing institutions, determined on the adoption of a new calendar, founded on philosophical principles. But as they were unable to produce any plan more accurate and convenient than that which was previously in use, they were contented to follow the old plan under a different name, merely changing some of the minor details and subdivisons, and commencing the year at a different time.

The first year of the era of the Republic began on the 22nd of September, 1792, N.S., the day of the autumnal equinox. There were twelve months in each year of thirty days each, and five additional days at the end, celebrated as festivals. The fourth year was a leap year, called by the French an Olympic year.

As this plan lasted so short a time, it will take less space to insert a table of years corresponding with the Christian era, than to give a rule for the deduction of one era from another.

Aı	ı l	17923	5	1796—7	9	1800-1801	13	18045
	2	1793—4	6	17978	10	1801-2	14	18056
٠.	3	17945	7	1798—9	11	18023		
	4	1795-6	8	1799-180	0 12	18034		•

THE ERA OF YEZDEGIRD III., or THE PERSIAN ERA,

Was formerly universally adopted in Persia, and is still used by the Parsees in India, and by the Arabs, in certain computations. This era began on the 16th of June, A. D. 632. The year consisted of 365 days only, and therefore its commencement, like that of the old Egyptian and Armenian year, anticipated the Julian year by one day in every four years. This difference amounted to nearly 112 days in the year 1075, when it was reformed by Malek Shah Jelaluppin, Sultan of Khorasan, who ordered that in future the Persian year should receive an additional day whenever it should appear necessary to postpone the commencement of the following year, that it might occur on the day of the sun's passing the same degree of the ecliptic. This took place generally once in four years; but, after seven or eight intercalations, it was postponed for a year. It will be observed, that such an arrangement must be perfect, and that this calender could never require reformation; but it has the inconvenience of making it very difficult to determine beforehand the length of any given year, as well as that of causing a difference occasionally in the computation of persons living under different mevidians; those living towards the east sometimes beginning their year a day after others more westwardly situate; the sun rising in the old sign to those in the former situation, who consequently continued in the old year another day; while the others, having their sun rise in the new sign, began a new year. The present practice of the Parsees in India varies in different provinces, some beginning the year in September, and others in October. The months age as follows: they have each thirty days, and the intercalation of five or six days occurs at the end f Aban.

Ferwardin,	Tir,	Meher,	Dei,
Ardibehisht,	Merdad,	Aban,	Behmen,
Khurdad,	Sheriur,	Ader,	Ispendarmez.

To reduce this era to the Christian year, add 630 to the given year, and the sum will be the year of our era in which the year begins, according to the practice of the Parsees.

Every day of the Persian month has a different name.

THE ERA OF THE ARMENIANS.

The Armenians began their era on Tuesday, the 9th of July, A.D. 552. Their year consists of 365 days only, and therefore anticipates the Julian one day in every four years.

To know the day of the week on which the Armenian year begins, divide the year by 7; if there be no remainder, the year begins on a Monday: if there be a remainder, the day put under it in this table will be the first of the year.

To reduce the Armenian year to the Julian, divide the given date by 4, and subtract the quotient from 191, adding 365 to 191 if necessary; the remainder will be the daysfrom the beginning of the Julian year, and the Armenian date (diminished by 1, if 365 has been added to 191) added to 551, will give the Christian year.

The Armenian ecclesiastical year begins on the 11th of August, and has an additional day at the end of every fourth year; and consequently coincides in division with the Julian year.

To reduce ecclesiastical Armenian years to our time, add 551 years and 222 days.

In leap-years, subtract one day from March 1 to August 10.

' Note.—The Armenians frequently use the old Julian style and months in their correspondence with Europeans.

THE MUHAMMEDAN ERA, or ERA OF THE HEJIRA.

Dates from the flight of Muhammed to Medina, which event took place in the night of Thursday, the 15th July, A.D. 622. The era commences on the following day, viz. the 16th of July. Many chronologists have computed this era from the 15th of July, but CANTEMIR has given examples, proving that, in most ancient times, the 16th was the first day of the era; and now there can be no question that such is the practice of Muhammedans. The year is purely lunar, consisting of twelve months, each commencing with the appearance of the new moon, without any intercalation to bring the commencement of the eyear to the same season. It is obvious that, by such an arrangement, every year will begin much earlier in the season than the preceding, being now in summer, and, in the course of sixteen . years, in winter. Such a mode of reckoning, so much at variance with the order of nature, could scarcely have been in use beyond the pastoral and semi-barbarous nation by whom it was adopted, without the powerful aid of fanaticism, and even that has not been able to prevent the use of other methods by learned men in their . computations, and by governments in the collection of revenue. It will also be remarked that, as the Muhammedans begin each month with the appearance of the new moon, a few cloudy days might retard the commencement of a month, making the preceding month longer than usual. This, in fact, is the case, and two parts of the same country will sometimes differ a day in consequence; although the clear skies of those countries where Islamism prevails, rarely occasion much inconvenience on this head. But in chronology and history, as well as in all documents, they use months of thirty and twenty-nine days, alternately, making

the year thus to consist of 354 days: eleven times in thirty years, one day is added to the last month, making 355 days in that year. Consequently, the average length of a year is taken at $354\frac{1}{10}$ days, the twelfth of which is $29\frac{1}{10}\frac{1}{10}$, differing from the true lunation very little more than three seconds, which will not amount to a day in less than 2260 years, a degree of exactness which could not have been attained without long continued observations.

The intercalary year of 355 days occurs on the second, fifth, seventh, tenth, thirteenth, fifteenth, eighteenth, twenty-first, twenty-fourth, twenty-sixth, and twenty-ninth years of every thirty years. Any year being given, to know whether it be intercalary or not, divide by thirty, and if either of the above numbers remain, the year will be one of 355 days.

The names of the months, as used by the Turks and Persians, with the length of each, are as follow:—

Moharem	30	Rejeb 30
Safar	29	Shaban29
Rabi-ul-awal	30	Ramzan 30
Rabí-ul-sání	29	Shawal 29
Jumadi-ul-awal	30	Zu'l kadah 30
Jumadi-ul-sání	29	Zu'l haijah

They have weeks of seven days, named as follow:-

	TURKS.	PERSIANS.	INDIANS. ANC.	ARABIC.	MOD. ARABIC.
Su.	Pazar gun,	Yekshambe,	Etwar*,	Bawal,	Yom ahad,
M.	Pazar ertesi,	Doshambe,	Peer or Somwar*,	Bahun,	Yom thena,
Tu.	Sale,	Sishambe,	Mungul*,	Jebar,	Yom tulta,
w.	Charshambe,	Charshambe,	Boodh,	Dabar,	Yom arba,
Th.	Pershambe,	Panjshambe,	Jumerat*,	Femunes	Yom hamsa,
F.	Juma,	Juma or Adina,	Juma,	Aruba,	Juma,
Sa.	Juma ertesi,	Shambe or Hafta,	Sunneecher*,	Shiyar,	Sabt.

[A scale for finding the European day corresponding to any day of the Hejira will be found in a subsequent page, as well as a Table of the initial days of the Muhammedan year from its origin to 1900 A. D.]

THE CHINESE,

Like all the nations of the North East of Asia, reckon their time by cycles of 60 years; instead of numbering them as we do, they give a different name to every year in the cycle. As all those nations follow the same system, we shall detail it here more particularly. They have two series of words, one of ten, and the other of twelve words; a combination of the first words in both orders is the name of the first year; the next in each series are taken for the second year; and so to the tenth: in the eleventh year, the series of ten being exhausted, they begin again with the first, combining it with the eleventh of the second series; in the twelfth year, the second word of the first series is combined with the twelfth of the second; for the thirteenth year, the combination of the third word of the first list with the first of the second list is taken, that list also being now exhausted. To make this clearer, we shall designate the series of ten by the Roman letters, that of twelve by the italics, and the whole cycle of 60 will stand thus:—

* These are Hindu names.

1	8 6	11	2.1	21	a í	31	8 <i>g</i>	41		51	8 C
2	b <i>6</i>	12	b ne	22	b <i>k</i>	32	b A	42	b f	52	b d
3	c <i>c</i>	13	c a	23	c l	33	c i	43	c g	53	c e
4	ďď	14	d <i>b</i>	24	d m	34	d <i>k</i>	44	d h	54	d 🖋
5	e <i>e</i>	15	e <i>c</i>	25	e a	35	e l	45	e i	55	e <i>g</i>
6	$\mathbf{f} f$	16	f d	26.	f b	36	f m	46	f k	56	f h
7	g <i>g</i>	17	g e	27	g c	37	g a	47	g l	57	g i
8	h A	11	h f	28	h d	38	h <i>b</i>	48	h m	58	h <i>k</i>
9	i <i>i</i>	19	i g	29	iе	39	i c	49	i a	59	i l
10	k <i>k</i>	20	k h	30	k f	40	k d	50	k <i>b</i>	60	k 176.

The series of 10 is designated in China by the name of teen kan, or celestial signs.

Their characters and names are,-

kêa. 2. yǐh. 3, ping. 4. ting. 5. woo. 6. ke. 7. kang. 8. sin.
 jin. 10. kwey.

The series of 12 are the horary characters, and are named tecke, terrestrial signs; they are as follows:—1. toze. 2. chow. 3. yin. 4. maou. 5. shin. 6. sze. 7. woo. 8. we. 9. shin. 10. yew. 11. sec. 12. hae.

These characters being substituted for their equivalent letters in the cycle, will show the Chinese name of every year; for example: kia tzee, is the first year; kang yin, the 27th.

The Chinese months are lunar, of 29 and 30 days each. Their years have ordinarily 12 months, but a thirteenth is added whenever there are two new moons while the sun is one sign of the Zodiac. This will occur seven times in nineteen years.

The boasted knowledge of the Chinese in astronomy has not been sufficient to enable them to compute their time correctly. In 1290 A. D., the Arab Jemaluder director composed a calendar for them, which remained in use until the time of the Jesuit Adam Schaal, who was the director of their calendar until 1664. It them remained for five years in the hands of the natives, who so deranged it, that when it was again submitted to the direction of the Christians, it was found necessary to expunge a month to bring the commencement of the year to the proper season-It has since that time been almost constantly under the care of Christians.

The first cycle, according to the Romish Missionaries, began February 2397 B.C.* We are now, therefore, in the 71st cycle, the 27th of which will begin in 1830. To find out the Chinese time, multiply the elapsed cycle by 60, and add the odd years; then, if the time be before Christ, subtract the sum from 2398; but if after Christ, subtract 2397 from it; the remainder will be the year required.

[A list of the Chinese will be given further on.]

The Chinese frequently date from the year of the reigning sovereign, and in that case there is no way of having the corresponding date, but by a list of Emperors. A list of those who have reigned for the last two centuries will be found in the Tables of dynasties.

THE JAPANESE,

Have a cycle of 60 years, like that of the Chinese, formed by a combination of words of two series. The series of ten is formed of the names of the elements,

* Dr. Morrison carries it back to the 61st year of Hwang-te, 2596 B.C., making the present year to fall in the 74th cycle; but according to the celebrated historian Choofoo-tsze, Hwang-te reigned about 2700 B.C., making 75½ cycles from that period, which is, probably, more correct than either of the above statements.

of which the Japanese reckon five, doubled by the addition of the masculine and feminine endings, je and to.

1 2	$kino-je, \\ kino-to, $ wood.	The series of 12 is made up of the signs of the zodiac.
3 4	f no-je, f fire.	1 ne, rat. 2 00s, 0x. 3 torra, tiger. 4 ov. hare.
5 6	tsutsno-je, $tsutsno-to$, $earth$.	4 ov, hare. 5 tats, dragon. 6 mi, serpent. 7 ooma, horse.
7 8	kanno-je, kanno-to, metal.	8 tsitsus, sheep. 9 sar, ape. 10 torri, hen.
9 10	midsno-je, $midsno-to$, $water$.	11 in, dog. 12 y, hog.

By substituting these words for the letters in the cycle, under the head of China, the Japanese names are found. Thus, the first year of a cycle is called kino-je ne, the 35th, tsutsno-je-in, and so on. The cycles coincide with those of the Chinese; but a name is given to them instead of numbering them. Their years begin in February, and are luni-solar, of 12 and 13 months, with the intercalation as before mentioned under the head of China. The first cycle is said to begin 660 B. C.; but this cannot be correct, unless some alteration has taken place, as the Chinese cycles then began 657 B.C. We know, however, too little of Japan to pronounce positively respecting it, but thus far it is certain, that the cycle now coincides with that of the Chinese.

To an article of this nature, it may not be thought spperfluous to append a slight notice of the manner in which some of the sboriginal tribes of America reckoned their time, before its discovery by the natives of Europe. The science of astronomy seems to have advanced there to a much greater extent than is commonly imagined. The extraordinary accuracy of the Mexicans in their computations, surpassing that of the Europeans of their time, cannot be accounted for otherwise than by the supposition that they had derived it from some people more civilized than themselves; and would appear incredible, if not well attested by Spanish authors of the fifteenth century, as well as by many hieroglyphic almanacs yet remaining, of undoubted antiquity. The Peruvians and Muyscas had lunar years of great accuracy also; but this is less surprising, as the phases of the moon are sufficiently visible to the eye, and their returns frequent. We shall detail that of the Mexicans only.

The year of the Mexicans consisted of 365 days; it was composed of eighteen months of twenty days each, and five additional, called nemontemi, or void. At the end of a cycle of fifty-two years, thirteen days were added, and at the end of another cycle, twelve days, and so on alternately, making an addition of twenty-five days in 104 years. This made the mean year to consist of 365 days, five hours, 46 minutes, 9 3 seconds, being only 2' 39 2' shorter than the truth. As the wanton destruction of the Mexican monuments and hieroglyphic records by their cruel and barbarous conquerors has left little to study, and the extermination of the Mexicans of superior order has done away with their system, we shall not detail the names of their months and particulars of their cycles, which afford striking coincidences with those of the Tartars, Japanese, &c. We shall only add that their first cycle began in the month of January, A.D. 1090.

INDIAN CHRONOLOGY.

Having completed in the foregoing extract a general and condensed account of the eras in use among other nations, we proceed to enter a little more into detail upon the peculiar chronological systems of the natives of India, drawing our information chiefly from Col. WARREN'S Kala Sankalita, which should be in the hands of every one desirous of obtaining a thorough knowledge of the subject.

There are a great variety of eas in use in different parts of India, but all may be classified under four general heads, according to the mode of expressing or of subdividing the year; and in this way it is proposed to notice them; namely, first, those which are founded on the sidereal division of the months: secondly, those which follow the intricate and peculiar luni-solar computations: thirdly, those reckoned by cycles, and in which the years are generally distinguished by names, a system which spread from India into Tibet, and was long before used in China and Japan: and fourthly, those derived essentially from the Muhammedan era, though they have since followed the ordinary reckoning of the country. The Hejira era itself is also universally employed by the Musulmans of India, but there will be no occasion to add to the description already given of this purely lunar year.

The present section will be confined to an account of the construction of the year by each system: the modes of comparison and the application of the tables being reserved for separate explanation.

I.—Solar or Sidereal Year.

The Hindu Solar Ybar, as it is improperly called, is strictly sidereal: it contains that space of time, during which the sun departing from a given star returns to the same in his apparent revolution, through the zodiac. In the most ancient period of their astronomy, before the introduction of the solar zodiac, the pundits placed the beginning of the year at the entrance of the sun into A'swini, the first of the 27 Nakshatras, or mansions of the fixed lunar zodiac. The solar zodiac was afterwards formed from the lunar one, about the year 1181 B. c. according to Bentley; the names of the months being taken from those of the lunar mansions in which the moon happened to be full in the year of its invention.

BENTLEY supposes that a lunar cycle, or luni-solar period was about the same time discovered, there having been 3056 lunations in 247 years and one month, which caused the initial month of the year to change its name every 247 years; the first had been Aswina, the second became Kártika, &c., so that the date of an ancient author's writing may be roughly ascertained, should he happen to mention the name of the commencing

month of the year. The following is an useful table of these lunar periods, which lasted until the year 538 A. D.*

Periods.	Began.	Months.	Lunar Asterism coinciding.
1	1 Sep. 1192 в. с.	l A'swina.	Chitra,
2	1 Oct. 945	1 Kártik.	Visákha.
3	29 698	1 Agraháyana†.	Jyestha.
4	27 Nov. 451	1 Pausha.	P. Asárha.
5	25 Dec. 204	l Mágha.	Srávana.
6	23 Jan. 44 A. D.	1 Phålguna.	Satabhishá.
7	21 Feb. 291	1 Chaitra.	Bhadrapadá.
8	22 Mar. 538	1 Vaisákha.	A'swini.

The adoption of the fixed sidereal zodiac of 12 signs is ascribed by Bent-Lev with tolerable certainty (from the position of the equinoctial colure and the minimum errors of the Brahma Siddhanta tables) to this latter epoch; whence Vaisakha has continued to be the initial month of the solar year to the present time. This month corresponds with the sign Mesha or Aries of the fixed solar Hindu ecliptic.

The Hindus divide the year into six seasons (ritu), of two sidereal months each, the succession of which is always the same; but the vicis-situdes of climate in them will depend on the position of the equinoctial colure.

The order and names in the Sanscrit, Hindi, and Tamul languages of the signs, months, and lunar mansions are as follows:

SEASONS.	Signs	Names of	MONTHS.		si	Nakshatras or Lunar Mansions as they cor-
		Sanscrit and Bengales.	Oordoo.	Tamui.	Tamai Seasons	responded in 1192 B. C. Sanscrit.
	∫12 ¥ Min.	Chaitra,	Chyt,	Poongooni,	Si.	14 Chaitra. 15 Swáti.
1. Vasanta,	1 Y Mesha,	Vaisákha,	Bysakh,	Chytram,	۱	16 Vaisákha. 17 Anurádhá.
	Vrisha.	Jyestha,	Jéth,	Vyassei,	} v.	18 Jyestha. 19 Neriti. 20 Purva Asharha.
2. Grishma,	3 11	Asárha,	Asárh,	Auni,	1_	(Abhijit afterwards struck out.)
	Midhuna.	Srávan,	Sawun,	Audi,	} G .	21 Uttara Asharha. 22 Srávana.
3. Varsha,	Karkata.	Bhádra,	Bhadoon,	Auvani,	1	23 Sravishtha. 24 Satabhisha. 25 P. Bhadrapada.
	Sinha.	A'swina,	Asun,	Paratasi,	} v.	26 U. Bhadrapada. 27 Revati.
4. Sarada,	Kanya. 7 🕰	Kartika,	Kartik,	Arpesi,	۱	1 Aswini. 2 Bharani. 3 Kritika.
	8 my Vrishika.	Margasirsha orAgraháyana	Aghun,	Kartiga,	} Sa.	5 Mrigasiras. 6 Ardra.
5. Hemanta,	9 vs Makara.	Pausha,	Poos,	Margali,	}н.	7 Punarvasa. 8 Pushiya. 9 Aslesha.
	10 f Dhanus.	Mágha,	Magh,	Tye,	١ <u>٠</u>	10 Magha. 11 P. Phalguni.
6. Sisira,	Kumbha.	Phálguna,	Phagoon,	Maussi,	Si.	12 U. Phalguni. 13 Hasta.

^{*} It is necessary to allude to this lunar division to shew how Vaisakh came eventually to be the first month of the solar year.

+ Bentley supposes the former name of this month Márgasirsha to have been changed at this period, to denote its now commencing the year.

[†] According to the Hindu authorities the year in which the zodiac was adjusted, or when the solar and sidereal zodiacs agreed, and there was no ayn-ansha or precession, was in 969, A. D.

The Hindus employ the several following modes of considering the duration of the day.

- 1. The Sávan, or natural day, is the time between two consecutive sun-risings; therefore, this day is of variable duration. Its subdivisions are 60 dhatas, of 60 vinadikas, of 60 vipalas.
- 2. The Saura, or solar day, is the time during which the sun describes one degree of the ecliptic; consequently longer or shorter as the sun is near the Agogee or Perigee: it is divided into 60 dandas (or kalas) of 60 vikalas each.
- 3. The Nakshatra day is the true sidereal day; being the time between the same point of the ecliptic rising twice. These are equal throughout the year, and are used in all computations. They are divided into gharís and pals (called vighadías in the south) following always the same convenient sexagesimal division. The pal is again divided into 6 pránas or respirations; but the Surya Siddhánta and all astronomical works continue the subdivision by 60 throughout thus:

```
60 kshanas = 1 lava
60 lavas = 1 nimėsha
60 nimėshas = 1 kástha
60 kásthas = 1 atipala
60 atipalas = 1 vipala = 0.4 second English.
60 vipalas = 1 pala = 24 seconds do.
60 palas = 1 danda = 24 minutes do.
60 dandas = 1 dina or 1 day and night.
60 dinas = 1 ritu or season.
```

4. The lunar day, or *tithi*, is the 30th part of a lunation, and will be spoken of hereafter: it is used in astrological reckoning.

The division into weeks is also used, and the names of the days are derived from the planets, in precisely the same order as those of Europe: they are here inserted, with their synonymes in some other languages.

```
English.
                  Hindi.
                                   Singalese.
                                                 Tibetan.
                                                               Burmese.
                                              Gyah nyi-ma. Tanang-ganvé.
    Sunday.
                              Eri-dá.
9
                 Rabi-vár.
                                                ,, zla-va.
    Monday.
                 Som-vár.
                              Sa-dudá.
                                                             Tanang-lá.
    Tuesday.
                              Ang-gahanuvádá.
                 Mangal-vár.
                                                 ", míg-amar. Ang-gá.
    Wednesday.
                 Budh-vár.
                               Ba-dá-dá.
                                                 " thag-pa. Buddha-hú.
                 Vrishpat-vár, Bra-has-pa-ting-dá.,, phur-bu. Kyása-padé.
    Thursday.
    Friday.
                               Si-ku-rá-dá.
                 Shukra-var.
                                                    pa-sangs
                                                              Sok-kyá.
               Sanichar. Sena-su-rá-dá.
    Saturday.
                                                    spén-pa.
                                                              Cha-né.
```

[They have already been given in Persian, Hindustanee, &c. in page 14.]

Each month contains as many days and parts of a day as the sun endures in each sign; the civil differing from the astronomical account only from its rejecting fractions of days; each civil year and month being accounted to begin at sunrise, instead of at the exact time of the sun's entrance into the respective signs on the strict astronomical computation. If the fraction exceeds 30 gharis (half a Hindu day), then the civil year or month is accounted to begin one day later than the astronomical.

The portion of time assigned to each month further depends on the difference of time calculated for the passage of the sun through the northern and southern signs of the ecliptic, the time for the former being 186d. 21h. 38m. 24s., and for the latter, 178d. 8h. 34m. 6s. The odd hours and minutes of which are applied to the beginnings of the year and months. The effect on civil reckning is to produce differences in the relative lengths of the months of one or even two days more, or one day less, and to bring about a bissectile year of 366 days, as nearly as possible once in four years.

The unfixed lengths of the civil months renders it impossible to find the precise day corresponding to any other era, excepting by having recourse to a calculation of the day of the week on which the Hindu civil month in question commenced, which, however, with the aid of the tables provided in Colonel Warren's excellent work from the brahmanical formulæ, becomes a very simple problem. The order of the days having remained invariable since they first received their names, if any duration of years be multiplied by the mean length of the year, and the result in days be divided by seven, the remainder will necessarily shew the day of the week (counting from the epoch or initial day*), on which the period terminates.

Tables of roots, or moments at which particular epochs commence, such as centuries, will serve to facilitate this calculation, which in fact renders the system of the Hindu year more simple in expounding than those of the west, which are liable to secular variations.

A table of roots, as they are called, may in like manner be prepared for the durations of the months singly and collectively, so that by simple addition (rejecting sevens) the initial day of the required Hindu civil month may be accurately found. The dominical letter furnishes the same means of finding the day for any European date, and any two approximate dates may be thus brought to correspond precisely by the intervention of the weekly feriæ. Further explanation and examples of this process will be found in the pages of calendric scales, which we shall presently introduce for the purpose of simplifying the transposition of dates from one calendar to another.

It is impossible to enter into further particulars of the formation of the Hindu year without considerable knowledge of their astronomy; but it may be as well to state, that all the calculations of their books depend upon the hypothesis of four grand periods, comprising together 4,320,000,000 years, called a *Maha Yug*, or great epoch of the conjunction of the planets in the beginning of the Hindu zodiac.

The four divisions of the Maha Yug are called the Satya yug, the

This for the commencement of the Kali yug is Friday in the Surya Siddhanta.
 In the epochs used in the Arya Siddhanta, it is Sunday.

Treta yug, the Dwapar yug, and the Kali yug, which latter commenced in March 3102 B. C. and is still current. All astronomical calculations start from this epoch, using the mean motions prescribed,. which, by the nature of the system, are all whole numbers, although they vary in different authors as the progress of observa-The three principal systems are set tion suggested corrections. forth in the Brahma, Súrya, and Arya Siddhántas, which BENTLEY has proved to have been framed respectively about the years 538, 1068, and 1322, A. D. The year by the Súrya Siddhánta consists of 365d. 15g. 31v. 31p. 24s. and by the Arya Siddhánta 365d. 15g. 31v. 15p. which, expressed in the European method, will be 365d. 6h. 12m. 36s. 34f. and 365d. 6h. 12m. 30s. respectively. The latter is employed in the south of India: it differs from the Gregorian reckoning one day in sixty years, the amount of the equinoctial precession. The following table gives a general view of the planetary system according to the above authorities and that of the Parásara Siddhánta, another authority supposed by BENTLEY to be nearly coeval with that of AYA BRUT.

General View of the different Hindu Planetary Systems.

Revolutions of	Brahma Sid- dhánta.	Súrya Sid- dhánta.	Arya Sid- dhánta.	Parásara Sid- dhánta.
The sun,	4320000000	4320000000	4320000000	4320000000
The moon	57753300000	57753336000	57753334000	57753334114
Mercury,	17936998984	17937024000	17937054671	17937055474
Venus,	7022389492	7022376000	7022371432	7022372148
Mars,	2296828522	2296832000	2296831000	2296833037
Jupiter,	364226455	364220000	364219682	364219954
Saturn,	146567298	146568000	146569000	146571813
Equinoxes,	199669	600000	578159	
Number of days,	1577916450000	1577917828000	1577917542000	1577917570000
Apsides. Sun,	480	387	461	480
Moon,	488105858	488203000	488108674	488104634
Mercury,	332	386	339	356
Venus,	653	535	658	526
Mars,	292	204	299	327
Jupiter,	855	900	830	982
Saturn,	`41	39	36	54
Nodes, (retrograde,)				
Moon,	232311168	232238000	232313354	232313235
Mercury,	511	488	524	648
Venus,	893	903	947	893
Mars,	267	214	298	245
Jupiter,	63	174	96	190
Saturn,	584	662	620	630
Revolutions of the	Righie in an ex	olneire eniovale	1599998	1599998

To find the number of *lunations*, deduct the sun's revolutions from those of the moon, the remainder is the number sought. The mean annual motion of a planet is found by dividing its revolutions by 4320000000, and their mean places at any epoch of the Kali Yug (k) by the common rule of three, as, 4320000000: revolutions in a Mahakalpa:: k: even revolutions and fraction, the latter to be converted into longitude on the Hindu ecliptic.

ERAS DEPENDENT ON THE SOLAR YEAR.

The Hindu solar or sidereal year is used in India, south of the Nerbudda, in Bombay, in Bengal, in Tirhoot, and Nepal. The two principal eras in use are: 1. The Kali yug, dated as before stated from the equinox of March 3102 before Christ. 2. The Saka dating from the birth of Sa'liva'hana, a mythological prince of the Dukhun, who opposed Vikrama'ditya the Raja of Ujjayana.

This era, called Saka, (a word of the same import,) commences on the 1st Bysakh, 3179, K.Y. which fell on Monday, 14th March, 78, A. D. Julian style. Several other styles seem to be connected in origin with it;

The Saka of Bengal, as above,	=	78 A. D. =	3179 K. Y.
The Burmese epoch, used at Prome,	=	79 A.D. =	3180 K. Y.
The Aji Saka, used in Java,	=	74 A. D. =	3175 K. Y.
The Bali year, ditto,	=	81 A. D. =	3182 K. Y.
The Bengalee Sun, and			•

The Vilayatee year of Orissa, &c. these will be hereafter mentioned under the fourth division.

HINDU LUNI-SOLAR YEAR.

The circumstances of the Indian luni-solar year differ from every other mode of dividing and recording time that has been employed in ancient or modern times. Some similarity had been remarked in the secular omission of a month to the Chaldean system, and, at a particular period, the common intercalations concurred with those of the lunar cycle of Meton, which led the learned to imagine them derived from the same source; but Colonel Warben has proved, from a minute analysis of the Hindu Chandra Mana, that it has no further similitude to other systems than its dependence on the moon's motions must naturally induce.

The ordinary year, called Samvat-sara, or mana, is divided into twelve lunar months; an intercalary month (called in Sanscrit adhik, vulgo, lound) being supplied, on a particular principle, once in about three years.

The year commences at the true instant of conjunction of the sun and moon; that is, on the new moon which immediately precedes the commencement of the solar year, falling somewhere therefore within

the 30 or 31 days of the solar month Chyt (Chaitra). The day of conjunction (amávasya,) is the last day of the expired month: the 1st of the new month being the day after conjunction.

Although the initial element of the year is thus determinate, there are two modes of reckoning the month. In the south of India they begin contemporaneously with the year, on the conjunction (amávasya), and run through the 30 days in two divisions of about 15 days, called sucha or súkla paksha, and Crishna or bahula paksha, the light and the dark half, or wax and wane of the moon.

The Barhusputia Mana, however, which is derived from the Surya Siddhánta, and is followed throughout Hindustan and Telingana, makes the months commence with the full moon (purnimá) preceding the last conjunction; so that new-year's day always falls in the middle of the lunar month Chyt, and the year begins with the last paksha or light half of that month*.

The lunar months are in all cases named from the solar month in which the amávasya or conjunction happens, so that when two new moons fall within one solar month, (for example, on the 1st and on the 30th days,) the name of the corresponding lunar month is repeated, the year being then intercalary or containing 13 months. The two months of the same name are distinguished by the terms adhika (added) and nija, (proper or ordinary.)

By the Súrya Siddhánta system, the intercalated month takes its place in the middle of the natural month; that is, of the four pakshas, 1, badi, 1, súdi, 2, budi, 2, súdi,—the 1st badi and 2nd súdi belong to the natural month, and the 1st súdi and 2nd badi to the intercalated month. The Tamul account makes the first month of the two the intercalated one.

It happens once within each term of 160 years, that there is no new moon in some one of the last six lunar months, which from the sun being in perigee, as before explained, contain only 30 and 29 days each. On these occasions the month of that name is *expunged*; but it always happens that *two* others in the same year are for the opposite cause *repeated* in such years.

The common intercalary year is called, adhika samvat sára; the double intercalary, with its expunged month, xaya samvat sára.

The lunar month, whatever may be its civil duration, is divided into 30 tithis, or lunar days, which are subject to similar rules regarding intercalation and omission. When two tithis end in the same solar day,

* Hence has doubtless arisen the variance in the names of the *Tumul* and *Bengal* months, the former being in *name* one month behind the others—(see the table of their solar year, page 18).

the intermediate one is struck out of the calendar, and called a xuya tithi: when no tithi begins or ends in a solar day, the tithi is repeated on two successive solar days, and the first is called adhika. When a tithi begins before or at sun-rise, it belongs to the solar day about to begin: when after sunrise it is coupled with the next solar day, provided it does not end in the same day; in which case, it would be expunged out of the column of tithis as before explained.

To render this singular mode of computation more perplexing, al. though the *tithis* are computed according to apparent time, yet they are registered in *civil* time.

It is usual however to make account of the days in the semi-lunar periods by the common civil reckoning, beginning (as with the years) after the completion of each diurnal period; thus, the day on which the full moon occurs is the $s \dot{u} d i$ 14th or 15th, and the following day is the 1st b a d i. It is like our reckoning of the sun's place in the zodiac (0°. + 10°. &c. 1° + 10° &c.) and is evidently better adapted for computations, than where the current day or year is the one expressed by the figure.

The circumstance of expunging a tithi happens on an average once in 64 days; so that in one year it recurs five or six times. When a tithi is repeated twice it is called tridina: one tithi is equal to 0.984 of a day, or 64 tithis = 63 days nearly.

To understand the nature of this singular disposition of time, a diagram of an entire lunar month has been inserted in the page containing the scale for the comparison of the luni-solar year, the month selected being the intercalated or Adhika Chaitra of the 4924th luni-solar year of the Kali yug, (A. D. 1822-3,) a year in which Davis had ascertained that there would be a Xáya month and two intercalaries. Col. Warren's book contains the calendar for the whole year in question.

To that work we must refer for the complete solution of the problem of its construction for all cases, that may present themselves, wherein perfect accuracy is requisite. The rules which we shall give hereafter will be found sufficient to bring out the result to within a day or two of the corresponding Hindu solar year, and to even closer accordance with the Christian year, in which the days are not liable to the same variations inter se. The elements required for working it out thus far on the supposition of the sun and moon both maintaining a mean rate of motion in their course, are few, and may mostly be determined from the tables in the present epitome; they are:

1. The sun's mean place in the Hindu ecliptic, and the skeleton of the solar months, formed therefrom, to shew the disposition of the civil and sidereal days.

- 2. Also the moon's mean place in the ecliptic, which is found from the Ahargana, or sum of days expired from the commencement of the Kali yug to the beginning of the proposed lunar year; it is necessary for obtaining the epochs of the mean conjunctions, during the year in question.
- 3. The Sáta Dina, or day of the week on which the initial conjunction falls. The two latter elements are given for every year of the last three centuries in the second General Table. For periods anterior to 1600 they may be found by adding the secular Aharganas for the broken period, to the root for the nearest epoch, contained in a separate table (VIII.) prepared for the purpose from the data of the Surya Siddhánta. Taking then the scheme of the corresponding solar year, and placing the two skeletons, thus formed, in juxtaposition, the eye will at once tell what months or days will become subject to the rules of Xaya or Adhika, expunging or duplication: an example of the process will be given hereafter, in explaining a luni-solar scale contrived for working out the problem by simple inspection.

The place of the sun's and moon's apogee, the equinoctial precession, and the obliquity of the ecliptic, &c. are necessary for the true computation of the lunar days; but this degree of accuracy is beyond our present purpose.

The elements of the solar system, (see page 21,) would indeed furnish even these data, were it requisite, but the several equations of the sun's and moon's motions, and the gnomonic problem to convert the determinations, made for Lanka, to other situations on the globe, would call for a thorough acquaintance with the astronomic system of the Brahmans. Where an English ephemeris is accessible, the construction of the Hindú lunar month may readily be effected for any given lunation from the times of new and full moon, corrected for the longitude of the place; it may be remembered as a general rule, that the first day of every Hindú lunisolar month falls on the day following the new moon; and that it precedes by two days the initial feria (as it is called) of the Muhammedan lunar month, seldom diverging from this arrangement more than one day on either side: this is of course without reference to the names of the months, as those of the Hejira are continually gaining upon the others.

Era of Vikramáditya.

The principal era to which the luni-solar system is exclusively adapted is that of Vikramaditya, called Samvat, or vulgarly, Sumbut. The prince from whom it is named was of the Tuar dynasty, and is supposed to have reigned at Oojyn (Ujjayana) 135 years before Salivahana, the rival founder of the Saka era, south of the Nerbudda (Nermada) river. The Samvat era commenced when 3044 years of the Kali yug had

expired; i. e. 57 years before Christ, so that if any year, say 4925, of the Kali yug be proposed, and the last expired year of Vikhamaditya be required, subtract 3044 therefrom, and the result, 1881, is the year sought. To convert Samuat into Christian years, subtract 57; unless they are less than 58, in which case, deduct the amount from 58, and the result will be the date B. C.

The Era of Vieramaditya is in general use throughout Telingana and Hindustan properly so called; it is less used although known in Bengal, Tirhút, and Nipal, and according to Warren, is nearly unknown in the peninsula. The luni-solar division of the year however, is necessarily adapted to other eras, conjunctively with the solar division, because almost all the festivals and religious observances of the Hindús and Buddhists depend upon the Chandra mána or lunar reckoning. There can therefore be hardly said to be any eras exclusively solar, although the Samvat is exclusively luni-solar.

The Balabhi and Siva-singha Eras.

The Balabhi era is mentioned by Col. Top as occurring in an inscription found at Somnáth, and from its locality and connection with the Samvat, it must have been of the same construction, merely dating from a newly assumed epoch, which is shewn in the Annals of Rájásthán to correspond with 375 of Vikramáditya, or 318 A.D. Balabhi was destroyed in 802 Samvat, when it may be presumed the era was discontinued.

A third era, called the Siva Singha Samvat, is also noticed by the same author as having been established by the Gohils in the island of Deo: its epoch or zero corresponds with 1169 Vikr. Sam. (1112 A. D.)

The Fuslee (Fash) year of upper India also follows the Samvat division, as being the system in vogue where it was introduced: this will be alluded to again under the fourth head.

III — YEARS NUMBERED BY CYCLES. Era of Parasuráma.

This division of time Col. Warren states to be used in that part of the peninsula of India, called Maláyala by the natives, extending from Mangalore, through the provinces of Malabar, Cotiote, and Travancore, to Cape Comorin. It derives its name from a prince, who is supposed to have reigned 1176 years before Christ, the epoch being 7th August, 3537 Jul. Per. or 1925 Kal. yug. This era is reckoned in cycles of 1000 years. The year itself is solar, or rather sidereal, and commences when the sun enters the sign Canya (Virgo), answering to the solar month Asun (Aswina). The commencement of the 977th year of the 3rd cycle concurs with the 1st Aswina of 1723 Saka, and 14th Sept. A. D. 1800.

The Grahaparivrithi Cycle of 90 years.

The southern inhabitants of the peninsula of India use a cycle of 90 years, which is little known, according to Col. Warren, in the Carnatic. This cycle was analyzed by the Portuguese Missionary Beschi, while resident for 40 years in Madura. The native astronomers there say it is constructed of the sum of the products in days of 15 revolutions of Mars, 22 of Mercury, 11 of Jupiter, 5 of Venus, 29 of Saturn, and 1 of the Sun.

The epoch of this cycle occurs on the expiration of the 3078th year of the Kali yug, in 24 B. C. The years follow the ordinary solar or siderial reckoning. The concurrent cycle and year for any European year may readily be found by adding 24 and dividing by 90: thus 1830 A. D. = $\frac{1830+24}{90}$ = 20 cycles, 54 years.

The Vrihaspati Chakra or Cycle of Jupiter.

The cycle of Jupiter is supposed by many to be one of the most ancient modes of reckoning time not only in India but in Asia generally: but we shall shew presently, that with regard to the former country at least it is most probably of comparatively modern introduction. It has been however known from time immemorial in China, where it partakes of the same peculiarity as on the continent of India, of having separate names for each year of the cycle; but these names are curiously compounded of two series of 12 and 5 names in the Chinese system, as has been fully explained in page 15, whereas in India the series of single appellations continues through the sixty years.

The origin of the Vrihaspati Chakra is unknown: it has been imagined by some to be the same as the Chaldean Sosos, but Col. Warren thinks without foundation. It is mentioned in the Surya Siddhánta, and other works, and is constructed on astronomical principles, although its genuine application in reference to Jupiter's revolutions has long since fallen into disuse in the south of India, as well as in China and Tibet; and this circumstance will furnish a clue to ascertain the epoch of its introduction into these countries; but we must first describe the different systems followed.

There are three rules for computing the years of the Jovian Cycle; 1, that of the Surya Siddhánta, followed in this part of India; 2, that of the Jyotistava; 3, that of the Telingas followed in the south.

According to the first, Jupiter's revolutions being 364220000 in a *Mahá yug* (see the Table in page 21); his motion in one solar year coincides very nearly with one sign of the zodiac (1° 00° 21′ 4″). The actual time therefore of the planet's passing through one zodiacal sign (which is called a year of Jupiter) is, as 30° 21′ 04″: 365d. 15g. 31p.:: 30° 2

361d. 2g. 5p. the true duration of the Chakrs year. The difference, or four days and 13 ghar's short of the solar year, will in 86 years amount to a whole year; so that to keep the cycle in accordance with the planet's heliocentric motion, one year must be expunged in that period of time.

To find the current year of the cycle on this principle for any year of the Kali yag (say the beginning of 4870 K. Y.) we have—

As 432000 solar years to 36422 revolutions of Jupiter, so 4870 to 410 rev. 7 signs, 2½°; the odd signs and degrees, give his longitude, which requires a small correction or bij. Then multiplying 410 by 12, and dividing by 60, we have 82 cycles and 7 years: the latter, to be counted always from the 27th of the cycle, or Vijdya, gives the 33rd year, or Vikari.

2nd method. The Jyotistava rule expounds the last year expired of the cycle, setting out from the Saka epoch, and reckoning from Prabhava as the first of the cycle. The rule is as follows:

Note down the Saka year in two places. Multiply one of them by 22, and add 4291 to the product. Divide by 1875. Add the integers of the quotient to the 2nd number noted down, and divide by 60. The remainder will shew the last year expired from Prabhava. The fraction left by the divisor, 1875, may be reducted to months and days of the current year.

Example. 4876 Kali
$$yug = 1691$$
 Saka $\frac{1691 \times 22 + 4291}{1875} = 22 \frac{873}{1875}$ and $\frac{1691 + 22}{60} = 28^{\circ}33^{\circ}$; the fraction $\frac{873}{1875} = 5$ months $17\frac{1}{2}$ days of the

33rd current year, or Vikari, which agrees nearly with the former account.

The effect of the difference between the two systems is, that the expunged year in the *Jyotistava* reckoning occurs 13 years antecedent to that of the *Surya Siddhánta*. The second General Table follows the latter account, which must be borne in mind when consulting the *chakra* column.

This form of the Vrihaspati Chakra prevails throughout Bengal, but little more than the name is ever attended to.

3rd method. The Pelinga rule takes no notice of the commencement of the Vrihaspati year, which it identifies in duration with the Chandra mana; or common luni-solar account: thus it directs to

Divide the expired years of the Kali yug by 60, the quotient will give the number of cycles expired, and the remainder the odd years, to be reckoned from Pramathi the 13th of the Chakra.

Example. For the year 4870 Kali yug 4870 : 60 = 81 cycles, 10 years, or Sarvedhari the 22nd as expired. Virodhi, the 23rd will be the current year sought.

This is the rule followed in the peninsula, and it coincides with the practice of Tibet, as appears from the following particulars, for which we are indebted to M. Csoma de Körös's researches.

Tibetan Kalendar.

In Tibet the cycle of Jupiter is employed pbut as the Sanscrit litera-

• Multiplying by 22 and dividing by 1875 is equivalent to dividing by 85.227, the period when a year is to be expunded by this system.

ture was there introduced at a late period, this country presents the anomaly of preserving two series of denominations for the *Chakra* years: one derived from the Chinese by exact translation, and the other in a similar manner copied from the Indian cycle.

The whole Tibetan Kalendar is indeed copied from the Indian; giving the solar and lunar days, the nakshatras, yogas, and karnas; with the usual lucky and unlucky days. The months are divided into kar-choks and nak-choks, or bright and dark halves, &c. The astronomical year begins with the vernal equinox (sidereal) on the first Bysakh, but the civil year commences differently in different parts of Tibet, varying from December to February. At Ladakh it begins in December. The Hors or Turks keep their new year some days after the winter solstice in January; and the people of U, tsang at Lassa commence theirs with the new moon of February. The months have several names expressive of the seasons, asterisms, business undertaken in them, &c. but they are usually denominated numerically; first, second, &c. The year is luni-solar with intercalations.

The only fixed epoch in Tibet appears to be the birth or death of SHÁKYA, from which event the almanacks note the years elapsed; sometimes also they note the year from the death of the two great Lamas of Lassa and Teshi-lunpo, or their re-incarnations within the last two centuries, and other memorable events.

The Tibetans in estimating their age, especially in conversation, count by the cycle of 12 years (which is in fact the true cycle of Jupiter).

In the ordinary business of life, the cycle of 60 years is universally employed, in which each year has its distinct name. The cycles themselves are not distinguished numerically, but are rendered intelligible by the mention of some coincident event or remarkable person of the period, a mode highly objectionable for remote dates.

The order of the years agrees precisely with the Tamul account to the present time, having no expunged year. But the Tibetans do not count from the same fixed epoch. Their authors on the Kala Chakra* system state, that the mode of reckoning by cycles of 60 years was introduced into India about the year 965 A. D. and that 60 years afterwards it was adopted in Tibet (about 1025-6 A. D.) Their epoch therefore occurs in 1025 A. D.

Now it is remarkable that the 69th cycle of the Surya Siddhanta, and the 15th cycle of the Jyotistava and the 68th cycle of the Telinga astronomers, were all completed in 965-6 A. D. which is not much prior to Bentley's epoch of Varaha Mihira, the supposed author of the former work.

^{*} See a note by M. Csoma, on this subject, in the Journ. As. Soc., vol. ii. p. 57.

Moreover the two systems starting from the point thus assumed, would up to the present period (on account of the omitted years in the one) diverge between 10 and 11 years from one another, which is actually the case, the year 1834 A. D. agreeing with the 39th year of the Bengal cycle, and with the 28th of the Tamul and Tibetan account.

That the cycles did not commence either with the Kali yug or with the Saka epoch is proved by the two rules given above for expounding their dates, which expressly state that the odd years are to be reckoned from Vijaya (the 27th) and Pramathi (the 13th) respectively, and not from Prabhava (the 1st) as would naturally be expected.

It is not therefore unreasonable to conclude, that the theory of the *Vrihaspati Chakra* was invented or introduced in India, as affirmed by the Tibetan authorities, in the middle of the tenth century, and this might be adduced as a confirmation of the date assigned by Bentley to the *Surya Siddhánta*, which upholds and expounds that cycle.

M. Csoma states that before the introduction of the cycle of Jupiter into Tibet, frequent mention is made in their books of a period of 403 years, called mé-kha-gya-tsho, a symbolical name for the number 403*: and dates are always expressed in it, as the 80th, 240th, or any other-year of this period: now it is curious, as M. Csoma remarks, that if 403 be deducted from 1025 A. D. the remainder 622 A. D. exactly coincides with the epoch of the Hejira, leaving an impression that the latter era had been once established there. The destruction of the Buddhist religion to the north is ascribed to the Muhammedans by the Tibetan authors.

We subjoin a catalogue of the Sanscrit, Tibetan, and Chinese names of the sixty Chakra years, with an English translation of the last two. The Sanscrit names have also a meaning which is precisely rendered in Tibetan. But they have no reference to any precise objects, and are therefore not worth insertion. It should be remarked that the first year of the Indian series corresponds with the fourth of the Chinese, which goes far to disprove the connection of the two cycles; for had the discrepancy been owing to the different modes of reckoning (as with the Surya Siddhánta and the Telinga) the divergence would have been at the other end of the scale; unless indeed it should have run through 56 years, which would have occupied nearly 50 centuries.

^{*} See Journ. As. Soc. vol. iii. page 6: Gya-tsho, a lake, =4: Kha, void, =0: and $m\acute{e}$, fire, =3.

[†] The latter names are extracted from Warren's Kala Sankalita: the Chinese from De Guignes Histoire des Huns; and the Tibetan from M. Csoma's Grammar of the Tibetan language now under publication.

Table IV.—Names and Numbers of the Vrihaspati Chakra, or 60 years'
Cycle of Jupiter, in Sanscrit, Tibetan, and Chinese.

1	Sanscrit	Tibetan translation	Tibetan trans- lation of Chi-	Chinese	Meaning of
	Names.	of Sanscrit Names.	nese Names.	Names.	Chinese Names.
IP	rabhava.	Rab-byung.	Mé-vos.	Ting-mao.	Fire-hare.
	ibhava.	r Nam-Hbyung.	Sa-Hbrug.	Vou-chin.	Earth-dragon.
	ncla.	Dkar-po.	Sa-Sbrul.	Kisc.	Earth-serpent.
	ramodha.	Rab-myos.	Chags-r Ta.	Keng-ou.	Iron-horse.
	rajápati.	Skyés-bdag.	lChags-lug.	Sin-ouei.	Iron-sheep.
	ngira.	Angira.	Ch'hu-spré	Gin-chin-	Water-ape.
	rimukha.	Dpal-Qdong.	Ch'hu-bya.	Kuei-yeou.	Water-bird.
	hává.	Dnos-po.	Shing-k'hyi.	Kia-su.	Wood-dog.
	uvá.	Na-tshod-ldan.	Shing-Phag.	Yhai.	Wood-hog.
	hátá.	Hdsin-byéd.	Mé-byi.	Ping-tse.	Fire-mouse.
- 1 -	wara.	Dvang-p'hyug.	Mé-gLang.		Fire-ox.
	ahudanya.	Hbru-mang-po.	Sa-stag.	Vou-yn.	Earth-tiger.
	ramáthi.	Myos-ldan.	Sa-yos.	Ki-mao.	Earth-hare.
	ikrama.	r Nam-Qnon.	lChags-Hbrug.	Keng-chin.	Iron-dragon.
-1 - 1	risva.	K'hyu-Mch'hog.	l Chags-Sbrul.	Sin-se.	Iron-serpent.
	hitrabhánu.	Sna-ts'hogs.	Ch'hu-rTa.	Gin-ou.	Water-horse.
	úbhánu.	Nyi-ma.	Ch'hu-lug.	Kuci-ouci.	Water-sheep.
	árana.	Nyi-Sgrol-byéd.	Shing-spré.	Kia-chin.	Wood-ape.
	árthiva.	Sa-skyong.	Shing-bya.	Y-yeou.	Wood-bird,
	vava.	Mi-zad.	Mé-K'hyi.	Ping-su.	Fire-dog.
	arvajit.	thams-chad-Hdul.	Mé-Phag.	Ting-hai.	Fire-hog.
	arvadhári.	Kun-Hdsin.	Sa-byi.	Vou-tse.	Earth-mouse.
	iródhi.	Hgal-va.	Sa-gLang.	Ki-tcheou.	Earth-ox.
	icrita.	rNam-Hgyur.	Chags-Stag.	Keng-yn.	Iron-tiger.
	hara.	Pong-bu.	Chags-yos.	Sin-mao.	Iron-ape.
	andana.	Dgah-va.	Ch'hu-Hbrug.	Gin-chin.	Water-dragon.
	ijya.	rNam-rgyal.	Ch'hu-Sbrul.	Kuei-se.	Water-serpent.
	ya.	rGyal-va.	Shing-rTa.	Kia-ou.	Wood-horse.
	Janmatka.	Myos-byéd.	Shing-lug.	Y-ouci.	Wood-sheep.
	Durmukha.	Qdong-nan.	Mé-Spré.	Ping-chin.	Fire-ape.
	lémalamva.	Qjér-Hp'hyang.	Mé-bya.	Ting-yeou.	Fire-bird.
	ilamya.	rNam-Hp'hyang.	Sa-Khyi,	Vou-su.	Earth-dog.
	ikári.	Sgyur-byéd.	Sa-P'hag.	Ki-hai.	Earth-hog.
	arvari.	Kun-ldan.	l Chags-byi.	Keng-tse.	Iron-mouse.
	lava.	Hp'har-va.	Chags-gLang.	Sing-tcheou.	Iron-ox.
	ubhacrit.	Dgé-byéd.	Ch'hu-Stag.	Gin-yn.	Water-tiger.
	obhana.	Mdsés-byéd.	Ch'hu-yos.	Kuei-mao.	
	Crodhi.	K'hro-mo.		Kia-chin.	Water-hare. Wood-dragon.
	isw ávas u.	Sna-ts'hogs-Dvyig.	Shing-Hbrug, Shing-Sbrul.	Y-se.	
	arábhava.	Zil-Qnon.	Mé-rTa.		Wood-serpent.
		Spréhu.		Ping-ou.	
	lavanga. Kilaka.	P'hur-bu.	Mé'-Lug. Sa-Spré.	Ting-ouci.	Fire-sheep.
	aumya.	Zhi-va.		Vou-chin.	Earth-ape.
	aumya. ádhárana.	t'hun-mong.	Sa-bya.	Ki-yeou.	Earth-bird,
	irodhacrit.	Hgal-byéd.	Chags-Khyi.	Keng-su.	Iron-dog.
	aridhávi.		Chags-P'hag.	Sin-hai.	Iron-hog.
		Yongs-Hdsin.	Oh'hu-byi.	Gin-tse.	Water-mouse.
	ramádi. nanda.	Bag-med.	Ch'hu-gLang.	Kuis-tcheou.	Water-ox.
	láxasa.	Kun-Dgah. Srin-bu.	Shing-Stag.	Kia-yn.	Wood-tiger.
-, .		Mé.	Shing-yos.	Y-mao.	Wood-hare.
	nala.	Dmar-Ser-chan.	Mé-Hbrug.	Ping-chin.	Fire-dragon.
	ingala.		Mé-Sbrul.	Ting-se.	Fire-serpent.
	álayukta.	Dus-kyá-pho-nyi.	Sa-rTa.	Vou-ou.	Earth-horse.
	idharti.	Don-grub.	Sa-lug.	Ki-ouel.	Earth-sheep.
	landra.	Drag-po.	Chags-Spré.	Keng-chin.	Iron-ape.
	urmati.	b Lo-nan.	Chags-bya.	Sin-yeou.	Iron-bird.
- 1	undubhi.	rūa-ch'hén.	Ch'hu-Khyi.	Gin-su.	Water-dog.
	ludiródgári.	K'hrag-Skyug	Ch'hu-P'hag.	Kuci-hai.	Water-hog.
	lactáxa.	Mig-Dmar.	Shing-byi.	Kia-tse.	Wood-mou se.
	rodhana.	Khro-vo.	Shing-gLang.	Y-tcheou.	Wood-ox.
wii X	aya.	Zad-pa.	Mé-Stag.	Ping-in.	Fire-tiger.

ERA OF BUDDHA.

Used in Ceylon, Ava, Pegu, Siam, &c.

The determination of the epoch of Buddha, Gotama or Sakya, has engaged the attention of many learned orientalists, and, although there remain some discrepancies in the results arrived at, most of these may be explained and reconciled, by assuming that several individuals of the same character have existed at different epochs, or that the system of Buddhism has been at these times revived or re-organized.

Omitting all mention of the earliest Buddhas, such as the one who figures at the head of the lunar race of Hindu mythology, it may be advanced with tolerable confidence that the two latest of the epochs attributed to this personage are founded on actual events, from the near coincidence which may be observed in the statements of distant nations regarding them. A critical notice on the subject by Professor H. H. Wilson, appeared in the Oriental Magazine for 1825, which furnishes the following data for the epoch of, what may be called, the Elder Buddha.

•	B. C.
According to PADMAKARPO, a Lama of Bhutan who wrote in the 16th	
century (made known by M. Csoma de Körös)	1058
By Kalhana Pandit, author of the history of Cashmir,	1332
—ABUL FAZL, probably following the last,	1366
—A couplet from Chinese historians,	1036
—DE GUIGNE's Researches,	1027
-Giorgi, (period of Buddha's death,)	959
-BAILLY,	1031
—Sir William Jones,	1027
-Bentley one occasion, 1081; on another,	1004
-JAEHRIG, from a Mongol Chronology, published by PALLAS,	991
—Japanese Encyclopedia, birth of BUDDHA,	1027
his death,	960
-Matouan-lin, a Chinese historian of the 12th century,	1027
-M. KLAPROTH himself, concurring with Sir WILLIAM JONES,	1027
-M. Remusar dates the death in	970
The Era adopted at Lassa, and founded on the average of 9 of the dates	•
quoted by PADMAKARPO, who himself however rejects them,	835

The majority of these quotations concur in fixing the period of the existence of a Buddha about 1000 years anterior to the Christian era. It is not however believed that any chronological era is founded upon this period: and if derived from book authorities, or tradition, the same would have travelled wherever the religion spread.

There is an equally extensive and consistent series bearing testimony to the existence of a Second Buddha in the sixth century before Christ, indeed most of the eras noted are evidently identical in origin and concurrent in date to the present time.

The Burmese epoch of Gotama's death, as given by Crawfurd from a native chronological table,
The Cingalese epoch of Buddha's death and commencement of their era, on the landing of Vijaya, according to the Hon'ble G. Turnour (Ceylon Almanac for 1834),
on the landing of Vijaya, according to the Hon'ble G. Turnour (Ceylon Almanac for 1834),
Almanac for 1834),
The Siamese epoch, (Oriental Magazine, 1825,)
[The religion of Buddha was introduced in Siam in 529 B. C. according to Finlayson.]
to Finlayson.]
The nirvan of Sakya, according to the Raj-guru of Asam, occurred in the 18th year of Ajata Satru, and 1961 years before Chandragurta, the contemporary of Alexander, which may agree thus, 348+196 = 544 This date may further be reconciled with the other three dates quot-
in the 18th year of Ajata Satru, and 196† years before Chandragupta, the contemporary of Alexander, which may agree thus, 348+196 = . 544 This date may further be reconciled with the other three dates quot-
the contemporary of Alexander, which may agree thus, $348+196=$ 544 This date may further be reconciled with the other three dates quot-
This date may further be reconciled with the other three dates quot-
•
3 7 75 8 757 1 3 41 143 43 3
ed by Professor Wilson in conjunction with them, namely,
The Cingalese, B. C. 619
The Peguan, 638
And the Chinese cited by Klaproth, 638
by referring these latter periods to the birth, and to the ministry or com-
mencement of the reign of SAKYA: for by the Burmese calendar the first
of these events happened in the year 628 B. C. and the latter in 608-9.
There is a constant difference of 10 years throughout the early series of
the latter chronicle, which also places the nirban of Gotama in the 8th
year of Ajástasat (Ajata-satru), instead of the 18th, as above given:
by adding then a correction of ten years, from whatever cause it may have
originated, the Burmese dates will correspond exactly with those of Pegu
and Ceylon, and they are thus brought to the confirmation of the unity
•
of origin of the eras of all the countries which received their religion
from Ceylon, or through the latter from central India;.

Jain Eras.

The Jains in some parts of India are stated to follow the era of their last Jina, Mahavi'ra, whom they make to be the preceptor of Gotama, and place a few years anterior to him, in the year 569 before Christ, and 512 before Vikra'ma'ditya. None of the Jain inscriptions found in South

- The Oriental Magazine makes this date 546, but the authority in the text is most to be relied on. According to the invariable rule of Eastern chronologists the year is not numbered until after its completion. Thus an inscription or document is always dated 'so many years being expired after the death of GOTAMA: and thus the year 1 of the Burmese sacred era corresponds with the second current year or 543 B. C. while the epoch, or nirvan of SAKYA happened in 544.
 - † 162 years by the Burmese table in CRAWFURD.
- The Journal Asiatique, for Nov. 1833, contains a chronological table of the events of Buddy A's life, derived entirely from Chinese and Japanese authorities, which makes it very evident that the Fo or Buddy of 1027 B. C. is the same identical personage, as the one of 544 B. C. As far as real chronology is concerned the recent date is alone in use; but the more ancient date seems to be supported by some passages in the Sanscrit original text.

Behar or elsewhere, however, shew any trace of an exclusive chronology, while they invariably bear the common Samvat date of Vikramáditya. One inscription on a brass image found on digging a tank at Baghelpur is dated "after Pársa 925*," which Dr. B. Hamilton interprets "after Parswanátha, the 23rd teacher of the Jain religion, and consequently somewhat anterior to Mahavíra, who was the 24th;" but nothing positive can be asserted of these vague epochs.

Burmese Eras.

Other eras prevail in the Burmese country, which are more generally employed for the business of life, while the sacred era is kept up in ecclesiastical documents. The Prome epoch was established by king Sumundri, and its 1st year corresponds with 623 of the sacred epoch or 79 A. D. It seems to be the same as the Saka era of Saliva Hana. The present Vulgar epoch used throughout Ava was established by Purfa-chan-rah-han; the 1st year agreeing with 639 A. D. or 1183 B. sacred era. The division of months accords with the luni-solar system of the Hindus in every respect, the year beginning as usual with the new moon of the solar month Chaitra. To reduce the Burmese vulgar year into the Christian, add 638. For the Prome era the number 78 must be used for the like purpose. They have also another sacred era, called the grand epoch, said to have been established by An-ja-na the grand-father of Gotama: the 1st year corresponds with 691 B. C.

Newar Era of Nepal.

Besides the Saka and Samvat eras introduced by the Gorkha dynasty into Nepal, there is still in use among this people a former era, called the Néwár, from the name of the ancient dominant, or aboriginal, tribe of the valley. Dr. Bramley informs us that the origin of this era is not known, though many attempt to account for it by fabulous stories. The Néwar year commences in the month of October, the year 951 terminating in 1831, A. D. Its epoch concurs therefore with the month of October, 870, A. D. which number must be retrenched from a Néwár date to have the corresponding Christian year.

IV.—ERAS DERIVED FROM THE HEJIRA.

Fusly or harvest years.

We have alluded in the foregoing pages to one or two eras following the solar and luni-solar systems, which were nevertheless derived from the Muhammedan year. They are 1, the Bengaly sun; 2, the Vilaity (Viláyati) or Umly year of Orissa; 3, the Fusly (Fasli) year of the Upper Provinces; 4, the Fusly year of the peninsula. The circumstances connected with all of these have hitherto been enveloped in some obscurity.

Colonel Warren was unacquainted with the three first, except by imperfect information obtained from Calcutta. He might however have

^{*} Trans. Roy. As. Sec. vol. i. 527.

discovered at once their character, had he known the custom followed in this presidency of inserting the concurrent dates of all these eras at the head of every regulation enacted by Government.

The Persian almanac of the Suddur Dewanee Adalut, from the year 1764, inclusive, has recently been translated and printed by the present Register of that court, for the use of civil officers in reducing the dates of native documents. These tables have proved very useful in comparing and proving the scales introduced into the present work, for facilitating the same operation.

Harington's Analysis of the Land Revenue Regulations, page 176, contains in a foot note the best explanation of the Fusly or "harvest' years, tracing their origin to the year of the Emperor Akber's accession to the throne, or the 2nd Rabi-ul-sani, A. H. 963, (14th Feb. 1556.) "A solar year for financial and other civil transactions was then engrafted upon the current lunar year of the Hejira, or subsequently adjusted to the first year of Akber's reign." It has been by some supposed that the Bengalee sun was established by Hosein Shah, one of the kings of Bengal, but the following extract from a Persian manuscript volume in possestion of a native gentleman at Benares, for which we are indebted to the kind inquiries of Captain Thoresey, Secretary of the Benares Sanscrit College, sets the matter in a very clear light, and entirely confirms Mr. Habington's statements.

"From the time of AMIR TIMU'R, until the reign of JULALUDDI'N MUHAM-MED ARBER, there were three eras in use, viz. the Hejira, the Turky, and the Julály. The Turky era commences with the creation of the world, and is computed in cycles of 12 solar years each. In the month Muharram of Hejira: 1138, five hundred and sixty-five cycles had elapsed, and the fourth year of the following cycle was in progress. Each year begins with the new moon of the month Jeth of the Hindu calendar, and the months are lunar. At the end of two or three years, as the case may be, an additional month is introduced to balance the computation by solar years and lunar months.

"The Julály period is dated from the 5th of the month Shábán in the year 468 Hijree, under the reign of Julaluddi'n Toglak Sha'h, Ibni Alap Arsulan Saljoki. The year begins with the Nauroz, or the day that the sun enters the zodiacal sign Aries. There are thirty days allotted to each month, and five supplemental days are added to the twelfth month, to which at the expiration of every fourth year a sixth day is superadded.

"As the annual method of computation in the Turky era accorded with that observed by the Hindus in reckoning the years of the Sambat, it was generally used in the preparation of records and accounts, &c. but after the Emperor Arber had extended his dominions by the conquest of Bengal, and a portion of the Dakhan, there were several modes of computing time prevalent in different parts of the empire:—as the Sambat, with its lunar months and solar years;—the Bengaly era, in which the year began with the arrival of the sun at the vernal equinoctial point, and the months were regulated by his passage through the twelve signs of the

zodiac;--and the Dekhany era, which comprehended lunar months, and a lunar year beginning on the 12th of the light half of the month Bhádon. These differences occasioned a good deal of perplexity to the accountants and other public officers: at length some of them drew the attention of the Emperor to the subject, who, after deliberating with his ministers, desired that the three foregoing eras should be made to agree with the year of the Hijree 964, (963?) and that appropriate names should be given to them. Accordingly, it was decided that the Sambat in Upper Hindustan should be named Fusly, and should commence with the month Aswin (Koonwar), in which the collection of land-tax for the following seasons is first made. The era introduced into Bengal was denominated San-i Bengála, and the year was continued there, in the period of its commencement, on the sun entering Aries, as heretofore. This was likewise the case in the Dekhan, where the new era was called Viláyaty, because it was received from the Viláyat of Hindustan, and the annual revolution continued to be dated on the 12th Bhadon. These three eras therefore owe their origin to the flat of the Emperor ARBER, and they are formed upon the basis of the Muhammudan epoch, but the annual revolations accord with those of the eras which they superceded."

Thus the object of AKBER was merely to equalize the name or number of the year all over his vast empire, without interfering with the modes of subdivision practised in different localities: and this explanation will materially simplify the understanding of the subject of the four harvest years.

The Bengaly sun, the Vilayaty sun, and the Tamul Fusly year, may be always considered identical in character with the Saka solar year, while the Fusly of the western provinces may in like manner be classed with the luni-solar Sumbut (Samvat) there current.

The reason of a year's variation in the denomination of the Bengály ann will at once be seen on comparing the commencement of each.

The Hejira year 963 began on the 26th November, 1553, N. S.

The concurrent Fusly year 963, began on the 1st of the *lunar* month .Asun (Aswina), which fell on the 10th September, 1555.

The Vilayaty year 963, on the 1st of the solar month Asun, which occurred on the 8th September, 1555.

But the Bengaly sun 963, began on the 1st Bysakh falling within the same Hejira year, which was necessarily that of the 11th April, 1556.

The number 592 must be added to convert the two first eras into Christian account, if less than four of their months have transpired, and 593 years, if more; also 593 for the first nine months of the Bengaly sun, and 594 for the rest.

Fusly Era of the Dukhun.

The Fuely year of the peninsula however differs two years from the preceding, being apparently in advance of them. This can only be caused by its having branched off from the Hejira as a parent stock at a later period.

The year 1240 of this Fualy begins in July, 1831, or in the second month of 1247 Hejira. The difference is seven years, which converted into days, and divided by 11, the constant acceleration of the lunar year per annum, gives a period of about 230 years back for the epoch sought. But as the Fusly only drops behind, one year in 33, a latitude to that extent may be allowed in fixing the epoch of its foundation. In fact, we learn from Grant Duff's History of the Marhattas, that this Dukhuny era owes its origin to the Emperor Shah Jehan, who, after bringing his wars in Maharashtra to a close in 1636, endeavoured to settle the country, and introduce the revenue system of Tudor Mul, the celebrated minister of the Emperor Akber. Along with the survey and assessment, naturally came the "revenue year," which, commencing as usual with the current Hejira year of the time, has now diverged from it seven years, as above-mentioned.

The constant for converting this era into Christian years is + 590. The year is, or ought to be, sidereal, but the Madras Government has now fixed its commencement to the 12th July. Its subdivisions are however little attended to, the sole purpose of its application being in revenue matters.

The Tarikh Ilahy, or Era of Akber.

This era was established by the Emperor Akbeb in the thirtieth year of his reign, (A. H. 992, A. D. 1584,) many years after his introduction of the Fusly era, as ABUL FAZL says, "in order to remove the perplexity that a variety of dates unavoidably occasion. He disliked the word Hejira, (hijri, flight,) but was at first apprehensive of offending ignorent men, who superstitiously imagined that this era and the Muhammedan faith were inseparable. AMI'R FATTEH ULLAH SHIRAZY corrected the calendar from the tables of Ulugh Bro, making this era to begin with his majesty's reign. The days and months are both natural solar, without any intercalations. The names of the months and days correspond with the ancient Persian (see page 12). The months have from 29 to 30 days each. There are no weeks, the whole 30 days being distinguished by different names; and in those months which have 32 days, the two last are named roz o shab (day and night). and to distinguish one from the other are called first and second."

The epoch of the Ilahy era consequently falls on Friday the 5th Rabi-ul-sani, A. H. 963, corresponding with the 19th February, 1556, N. S. which number must be added to bring its dates into Christian account. It is used on inscriptions, coins, and records of Jehangie's and the following reigns, but generally coupled with the Hejira date.

The Shuhoor or Soor Era of Maharashtra.

There is another era of Muhammedan origin still employed by the Marhattas of the west, entitled the Shuhoor or Soor-sun, a corruption of the Arabic word shahar, plural of shahar, month, and literally meaning the "year of months." An account is given of this era in Captain T. B. Jervis's "Report on the weights and measures of the southern Konkan." That officer affirms on some Hindu authority that it was introduced on Thursday the 6th June, 1342, A. D. in the Hejira year 743, while others place it a year sooner: but the computation of its agreement with the Hejira year, says Captain Jervis, (in the same manner as was followed in ascertaining the epoch of the Fusly year,) shews it to have begun when the 745th Hejira (A. D. 1344,) corresponded with the 745th Shuhoor sun*. It was probably adopted on the establishment of one of the Mahommedan kingdoms in the Dekhan under the reign of Toglak Sha'h.

The years of this era are denominated after the corresponding Arabic numerals:

The following examples will be sufficient to explain the system; the names are however corrupted in pronunciation by the Marhattas.

```
1 Ahadi,
             10 Ashar,
                             100 Máyat or Máya.
             20 Ishrin,
2 Isni.
                             122 Isna-ashrin mayat.
             30 Salátin,
3 Salas,
                             200 Miatin.
4 Arba,
             40 Arbain,
                             300 Sule máyat.
             50 Khamsin,
5 Khams,
                             450 Khamsin-arba máyat.
             60 Sitain,
6 Sita,
                            1000 Alf.
              70 Saba-in,
7 Saba,
                            1100 Mayat-o-alf.
             80 Samánin,
                            1230 Sulasin máyatin-o-alf.
8 Samáni,
              90 Tisa-in,
                            1313 Suls-ashar suls-mayat-o-alf, (A. D. 1834.)
9 Tisa.
```

The correspondence with other eras may be seen from the following brief rule for their mutual reduction.

To reduce Shuhoor years into	Christian Saka Samvat Fusly	years, ad	$\mathbf{d} \begin{cases} 599 \\ 521 \\ 655 \\ 9 \end{cases}$	years respectively.
	[.rusiy]	,	L J.)

If the given date fall after the sixth month of the Shuhoor year, it will occur in the next ensuing Christian year; and after nine months, in the next Saka or Samvat year; because the Shahur year begins in June, at the sun's entrance into the lunar mansion Mriga (Mrigasirsha). It is not stated whether its subdivisions follow the Hindu or the Arabic system, but the former may be taken for granted.

^{*} This correspondence would continue for several years before and after, so that the Hindu account may probably be correct.

Juloos Years.

There is still another system of recording time to which some allusion is requisite under this head, as it depends like the foregoing upon the Hejira reckoning. During the dynasty of the Moghul Emperors, the year of the reigning monarch was usually inscribed, as is the case in most countries, upon all documents of a public nature. It was also particularly noted on the gold and silver coinage, where indeed it continues to be inserted under the Company's rule, although the date has long remained unchanged. The Hejira date was frequently added.

The juloos sun (san-i-jalús) necessarily follows the Hejira reckoning, and the same tables will answer for the solution of them when the accession day of each sovereign is known. Those of the Moghul Emperors have accordingly been inserted among the festivals of the Muhammedan lunar calendric scale, where an explanation will be given of their application. A list of the sovereigns of Delhi in chronological succession will also be found among the tables of dynasties.

It seems that the "juloos sun" has been constituted a fixed era in the southern Konkan, commencing with the year of Saliváhana 1578, (A. D. 1656,) and running on henceforward in the ordinary solar manner contrary to all precedent in other parts of India*. This epoch, derived from Capt. Jerus' report, is anterior by two years to the coronation of Aurangzeb; but it corresponds precisely with the accession of Sultan Ali Adil Shah II. to the throne of Beejapoor; from which circumstance it doubtless drew its origin, although from subsequent disturbances, its correction was lost sight of.

In general it should be borne in mind that the duration of a Muhammedan monarch's reign, as well as of his life, is reckoned by lunar years; and that both consequently require correction when compared with other dates.

Raj-abhishèk Era of the Marhattas.

Only a few years subsequent to the establishment of the juloos era last mentioned, another of the same nature was set up by the Marhattas, or at least it has since come into use, founded upon the rise of their power under the famous Sivaji'. We have the authority of Grant Duff for fixing the date of Sivaji's ascending the throne on the death of his father Shahji' in the year A. D. 1664, when he first assumed the title of Rájá, and struck money in his own name.

To convert the Ráj-abhishèk (meaning 'anointment of the king') into the Christian era, 1664 must be added. The division of months probably accords with the Saka system.

^{*} JERVIS'S Report, page 99.

Recapitulation.

The whole of the eras mentioned in the foregoing imperfect account are for the convenience of reference, collected below in a tabular form, with the equation for their conversion into the ordinary reckoning of Europe. It has been deemed preferable to insert the year of the Christian era corresponding with the first nominal year of each of the Indian eras, which will here and there produce an apparent variation from the epochs or initial dates given in the foregoing sketch. (See note, page 33.)

Tabular View of Eras used in India, with the equation for converting them into Christian Dates.

Denomination.	Commencement.	Equation.
The KALI YUGA, (vulgo Kul-joog) comme		
The first war halos marketed on 0 4	3102 B. C.]	3102—K=C
The first year being reckened as 0, t		
Era of Buddha's birth, by Chinese account	3101 B. C. L	K-3101=C
Era of Bubbha's birth, by Chinese according to, his nirvan, in India, Ceylon, Ava	Siam Ro let warm - f	not used.
atto, mis mirean, in maia, Ceylon, Ava	543 B. C.	545—B=C B—543 == C
Jain era of Mahavira,		_
SAMVAT (Sumbut) of VIERAMA DITYA, yes		not used.
SAMVAT (Sumbut) of Virrama ditta, year		— 56 1
		+ 78₹
Parasuráma Cycle of 1000 years, (1st ye.		+ 8244
Grahapariorithi do. of 90 years, (1st	825 A. D.	T 0441
Granapariorithi do. of 90 years, (180	1777 A. D.	+1776
· Vrihaspati (Jupiter's) Cycle of 60 yrs. (es		T1//0
1st year of 84th Cycle, (Surya S		1 1708
1st year of 83rd Cycle, (Surya s.		+1795
lst year of 14th Cycle, (Tibet		+1806
		+1806
1st year of 76th Cycle, (Chinese		+ 1803
Turkish or Ighary Cycle of 12 years coin		32
Telinga Jovian Cycle, in its initial year.		disused.
Belabhi Sement of Somnath, 1st yea		+ 317#
Siva Singha Samvat of Gujerat, ditto	= · 1113 A. D.	+1112
Burmese era of Prome, 1st yea		+ 784
vulgar epoch, ditto	= 639 A. D.	+ 638
	== 543 B. C. == 691 B. C.	— 544
grand epoch, ditto		
Java era, Aji saka, ditto	= 74 A. D. = 81 A. D.	+ 73
Bali era, ditto		+ 80
Nipal, Newar era, ditto		+ 869 + 691
Tibet, me-kha-gya-tsho, 403-year era, dit		. + 621
HEGIRA, lunar year, begin		see tables
Era of Yezdijird, Persian, ditto —— Juldi era of Malek shah, ditto, ditto	- 10th June, 032 A. D.	+ 631
		+ 1078 ‡
Tarikh-ildhy of the Emperor Akber, ditto		_
Fusly, revenue year of Upper India, (est		+ 5924
of South India, (est		+ 590 + 5924
Viláyati, ditto of Orissa, (est	Apprehed in 1990 A. D.)	★ 593±
Bengali sun, ditto, of Bengal, (est	anisped in 1944 A. D.	
Shuhoor-sun of the Marhattas, (int		. 4. 599
Juloos-sun of Beejapoor, (Ad	n Shan II. 1000 A. D.)	+1656 +1684
Ráj-abhishèk of the Marhattas, (Sh	ajrs reign 1004 A. D.)	+1664

DIRECTIONS FOR USING THE CHRONOLOGICAL TABLES.

Most persons consulting the following tables, will wish to be spared the perusal of the description of the origin and formation of the several eras comprised in them, and will be desirous only of obtaining their object as directly as possible, namely, the conversion of a date expressed in either the Christian, Hejira, Samvat, Saka, Kali-yug, Vrihaspati, Parasurama or Grahaparivrithi system, into the corresponding day of any other of the same series. The present rules will be confined to this object. They are partly repeated also with examples on the pages of the several yearly scales for the convenience of more immediate reference.

Rules for any day of time falling within the range of the general tables XII. and XIII. namely, from A. D. 1600 to A. D. 1900 for the Hindu eras, and from A. D. 622 to A. D. 1900 for the Hejira.

HEJIRA CALENDAR.

1. To find the Christian date corresponding with any Muhammedan date of the Hejira era,—say the 17th of Rajab 1201 A. H.

Take the initial day of the year 1201 from table XIII. which will be found to be 3 (or Tuesday) the 24th October 1786 N. S. Then set the first day of Muharram on the edge-scale of table V. to the 24th October on the proper column of the Christian year, table XII. Opposite to the 17th Rajab will be found to stand the 5th May, (1787,) which is the day required.

2. To find the Muhammedan day agreeing with a given Christian day, say the 17th March, 1804, (a leap year.)

Find from table XIII. what year of the Hejira commences next before March 1804, namely, 1218 A. H. beginning on Saturday the 23rd April 1803. Set scale V. to this date, and read off opposite to the 17th March, the 4th of Zilhejeh, but because 1804 is a leap year, and the day falls after the end of February, one day must be added to the scale and the reading will be the 5th Zilhejeh, which is the day sought: should the day of the week be also required, set the 1st Muharram, to Saturday on the hebdomadal scale in table XII. and read off 5th Zilhejeh, Saturday.

3. To find the Christian year corresponding with the juloos (jalus) of any of the Moghul Emperors of Delhi? for instance, the 19th year of the reign of Shah Aulum?

In the column of FESTIVALS in the Hejira Calendar, page 49, it will be seen that Shah Aulum came to the throne on the 1st of Jumádi I, A. H. 1173. Adding to this 19, as above, the general Hejira Table shows that A. D. 1192 commenced on the 30th Jan. 1778:—the 19th juloos therefore (by the scale) will be seen to commence on the 29th May of the same year.

4. To convert a Hejira date into any of the Hindu eras corresponding to the given Hindu date. In these cases the intervention of the Christian scale is required, because the initial days of the Muhammedan years are given only in the latter system. When once the English day is found, the rules already prescribed will answer for determining the remainder of the problem.

HINDU SOLAR OR SIDEREAL CALENDAR.

5. To convert a date in the Kali-yug, Saka, or Bengales-sun eras, into the corresponding Christian date; for example, the 1st of Jéth B. S. 1199 = K. Y. 4893, = Sak. 1714.

By table XIV: the 1st Bysakh, K. Y. 4893, of the Hindu solar era coincided with Tuesday, the 10th April A. D. 1792. Therefore setting the Index of the Hindu solar scale, table X, to that day on the proper column of table XII:—the 11th of May will be the resulting date.

(From the astronomical formation of the Hindu months, an error of a day in the *civil* reckoning will sometimes occur, which the calendar X. is unable to correct, without a computation of the elements of the beginning of the particular Hindu month by the rule hereafter laid down page 45.)

6. The converse of the above proposition hardly requires a separate explanation. Example. Required the Hindu Solar day corresponding to the 20th December, 1813?

The 20th December, 1813, must fall in the Kali-yug year, 4914, (B. S. 1220.) commencing, by Table XIV. on Sunday, 11th April, 1813. Setting therefore the index of the Hindu Solar year to the 11th April, the 20th December will be found to accord with the 7th or 8th Poos, (Pausha) 4914 K. Y. (The Vilayaty or Dakhiny reckoning gives the latter, while the Bengaly gives the former, day*.)

Festivals.

7. The Hindu Solar Calendar contains but three festivals of any importance, namely, the charak puja, on the last day of the year (or entrance of the Sun into the 1st sign mesh, of the Sidereal Zodiac), called also the satus sankrant:—the first day of the viláyatí year of Orissa and of the peninsula in general, viz. the autumnal equinox, or rather the Sun's entrance into Virgo:—and the makar sankrant, on the last day of Poos (Paushya), when the sun enters Capricornus. The Christian day on which these occur will be shewn by the scale when the index is adjusted for the given year.

LUNI-SOLAR CALENDAR.

8. To reduce a given date in the Sumbut (Samvat) of Vikramaditya, or in the Fusly (Fasli) of the Upper Provinces, to the corresponding approximate Christian day: for instance, the 2nd Soodee Bhadoon, (sudi Bhádra) 1861, Sumbut, or the 16th Bhadoon, 1211, Fusly.

By the General Table XIV. column 15, the Samvat year 1861 commenced on the day after the last conjunction, which fell on Sunday, 11th March, 1804.

Setting therefore the index of the luni-solar scale of Table VII. (or the new moon of the month Chyt, (Chaitra) to the 11th March, we find the 16th Bhadoon (Bhadra) falls on the 7th August. But the year 1861, Santat, is an adhik, lound, or intercalary year; it is necessary, therefore, to find out what month is repeated, otherwise the denomination Bhadoon may be a

* It should be remarked that WARREN'S Kala Sankalita gives the beginning of the Hindu Selar year invariably one day earlier than the reckoning followed in the tables of the Suddur Dewanee. This arises from his using the Tamul year of the Arya Siddhánta, while the Surya Siddhánta is used in Bengal. We have not ventured to alter the tables, but the correction may be borne in mind.

month erroneous. (N. B. It is always one of the first five months or the last month of the lunar year that is repeated.)

9. To ascertain what month will be repeated in the Hindu luni-solar year? taking for example the year 1861.

Set the index of Table VII. (the new moon of Chyt) to the date of the beginning of the luni-solar year in the solar calendar, taken from column 16 of the General Table XIV. namely, in the present instance, the 1st of the solar month Chyt, which month (by column 14, of Table XIV, will contain 31 days.)

It will immediately be seen, that a second new moon will fall on the 31st of the same solar month Chyt; the lunar month Chyt therefore will be repeated, and the lunar month Bhadoon (Bhadra) will fall a month later, coinciding with the ordinary month Asun* (Aswina.)

Therefore, in reading off the date opposite to the 16th Bhadoon—(Asun,) the English date will come out the 6th September, A. D. 1804, which is now correct.

10. The converse of this proposition is equally simple, regard being paid to the character of the luni-solar year, and the month to be repeated (if any) being first ascertained by the rule just explained.

Example. Find the approximate luni-solar day for the 1st July, 1812.

By the General Table XIV. the Samvat year 1869 begins on the day following the 13th March, 1812; it is an Adhika or intercalary year, beginning on the 3rd of the solar month Chaitre, which contains 31 days.

Setting the hmi-solar index accordingly to the 2nd of Chaira on the solar calendar, the scale informs us at a glance that two new moons will fall within the solar month Bysókha; the hanar month of that name will consequently be repeated, and the denominations of the following months will be altered accordingly.

Now, set the luni-solar index to the 13th March, and read off opposite to the 1st July, the 6th (Sawun) Asárha, 1869, which is the approximate date: (in reality it fell on the 7th, for no fixed scale can represent the variations of the lunar month correctly to a day in all cases.)

11. Rules for Intercalation.

It is not however necessary, within the limits of the General Table, to resort to the juxtaposition of the luni-solar and solar scales, to ascertain what month will be intercalated, since the initial letter of the month required is given in the xivth. column of Tab. XIV.: thus AV signifies Adhiba Vaisabha, or that the month Vaisabha will be repeated: the whole of the abbreviations which can occur, and the general order in which they do occur, are as follows:

* The data for this example are taken from WARREN; but strictly speaking the intercalation in this case should have belonged to the preceding year, since the definition of the commencement of the new year states that it begins with the last new moon antecedent to the 1st Bysákh of the solar calendar.

AA Adhika Asárha AV — Vaisákha	9 5 4 5	5th or 6th of Chaitra (sol. calendar.)
A D Platin	6 L T E	2nd or 3rd ditto
AB Bhadra	ad a of	9th or 10th ditto 6th, 7th, or 8th ditto
AS — Srávana AJ — Juéstha	\ B = = = = \ \	oth, 7th, or 8th ditto
AJ — Jyéstha AC — Chaitra	Han a Fra	4th, 5th, or 6th ditto O or 1st ditto
AS — Srávana	a She at	6th, 7th, or 8th ditto

In this table, the last column shews what commencing day of the Samvet year will cause particular months to be intercalated: when therefore by the rule just given this day has been expounded, the existence and pocition of an intercalation is also determined for the given year: thus, in the Samuat year 500, as the initial day falls on the 4th of Chaitra, there will be an intercalation of the month Jyestha.

Some ambiguity however will still remain as to the actual month to be repeated, since if Vaidskha had 32 days in that year and Chaira 31, new moons would have occurred on the 3rd and 32nd of Vaisakha, and consequently the latter month would have been the one repeated. To, overcome this unavoidable degree of uncertainty, the problem must be worked out systematically with the elements furnished by the tables of Solar and Lunar Aharyana, but such an extreme measure will seldom or never be required in ordinary cases.

The days on which the principal lunar festivals of the Hindus occur being inserted in the calendar in page 31; will be solved in European dates by simple inspection when the scale is once adjusted. It is only necessary to bear in mind that in an intercelary year such feasts as occur in the double month will be confined to the nij or proper month; and as the adhim or intercelary month falls always in the middle of the 60 days, (see page 23) the festivals will either happen in the first or in the last fifteen days of this period. All the festivals subsequent to it will be shifted forward one lunation along with the names of the months.

13. To convert Samuat into Saka dates,

For instance, what is the Saka day for the 6th Asarh, 1869, Samual?

Set the initial day of the luni-solar scale to the date of the solar Chyt, given in the general table as before (the 3rd Chaitra, or rather the 2nd, because the same general table says, that Chythas 31 days): then (because also it is an intercalary year) read off opposite to the 6th (Sawun) Asarh on the lunar scale,—the 19th Asarh, solar reckoning, which will be correct by the Dukhuny account. The Bengaly account is in all cases one day earlier. The Saka, year corresponding to Samual 1869 by the general table is 1726.

14. The same process precisely must be followed to find the Sumbut from the Saka date; only reversing the readings.

"If Chaitra be accounted the first month of the year; but if it be called the last month, then the intercalation of Chaitra occurs when the preceding luni-solar year begins on the 10th or 11th Chaitra solar calendar. Both cases are met with in the tables, as though the matter were indifferent to the Hindu astronomers.

. 15. Cycles.

For the years of the several cycles of Parasurama, Grahaparivritthi, and Brihaspati, simple inspection of the table will be sufficient to find corresponding dates, as the subd visions of these years are seldom required. The names of the cycle of Jupiter (Brihaspati) for the numerals in column xi. will be found in Table IV. page \$1.

Note. It should be borne is mind, that the natives, in speaking or writing a date in simple years, always express the number of years expired, not the current year, as is the custom in Europe. When they mention the month, therefore, they mean the mouth of the following current year : but as the numerical denomination of the Hindu year remains unchanged throughout it, no thought need be taken of the distinction of expired years unless where a calculation has to be made from an initial epock. In common parlance they may be treated like the current years of any other system as being more consonant with our ideas, and less liable to cause mistakes in transferring dates to und fro. Secretary of the second of the second

Rules for dates to which the Tables so not extens.

There are two methods of solving Hindu dates anterior to the tables: 1st, by finding the time expired since the Kali-yug epoch, (which commenced on Friday the 18th February of the year 3102 B. C.) or and by starting from some more modern epech, the correspondence of which has been previously established. The latter is the most convenient methods and a table of such epochs (IX.), taken from the Kala Sankalita, has been consequently inserted for the purpose of applying it in page 52 : thus, it is a

Let it be required to find the Christian date, Julian style, for the 15th Poos, 622 Saka ? (623 current.)

From Table IX. it appears that the Saka year 622 began on Saturday the 20th March, 700, A. D. Set the index of the Hindu solar year scale to that day, and read off the 15th Pausha = 6th December, 700.

But as the Hindu months may vary in length a day or two, this result (if requisite) may be verified by finding the day of the week of both calendars: thus, and the experience of the contract of the processing of

Extract from Table IX. the root of the epoch,.......... (6) 05 Add from Table X. the collective duration to the 1st Pausha, (1) 18 37 and 15 days to the 15th of the month, (15) 00 00 2. By the Dominican letter table XI. of page 54, the year 700, A. D. will be found to have commenced on Friday; whence (by the scale of days in the second part of the same table) the 6th December will fall on Monday. which day agreeing with that just found, the first computation is proved

Supplied to the Control of the Contr Answer. Monday the 6th December, 790, A. D.

to be correct to a day.

Example 2. What is the Hindu solar date corresponding to the 12th June, 538, A. D.?

The epoch for the expired year 3601, K. Y. or Saka 422, (the nearest in occurrence to the year 538 A. D.) is (6) 21 40 on the 18th March.

Add from Table VIII. 30 years, ... (2) 45 46

8 years, ... (3) 04 12

The year Kali-yug 3639 began, ... (5) 10 58, or on Friday nearest the 18th March, 538.

Solve the Dominical day, by which Friday proves to be the 19th March. Set the index of the Hindu solar scale accordingly to the 19th March in the Christian calendar, and read off, the 12th June = 23rd Asark.

Now by the Dominical letter, the 12th June falls on a Saturday.

Making the 23rd Asarha fall also on, (6) 30 42 = Saturday; which proves the operation to be correct, and the result to be, Saturday the 23rd Asarh, year 460 Saka.

Example 3. Expounded from the Kali-yug epoch. On what Christian day fell the 18th Magha 4903 K. Y?

The proximate Christian year is 4903—3101 = A. D. 1802, current. Take the contracted Ahargana from Table VIII, viz.

4000 years = (2) 01 33

900 = (5) 52 51

3 == (3) 46 34

(4) 40 58

Deduct constant, or Sodhyam*, (2) 08 51

Year 4904. K.Y. begins (astronomically), (2) 32 07, counting from Friday, or on Sunday: and as the fraction is more than 30 gharist, the civil year will commence on the following day, or on Monday: this is called the suta dina, and must fall, according to the general table, somewhere near the 12th April. By the Dominical Table then it will be found that Monday corresponded with the 12th April of that year.

The remainder of the operation may be performed as before, either by the scale, or by the collective roots of the months: by both the answer comes out = Sunday, 30th January, 1803.

Samvat and Fasly dates anterior to the tables.

Where the tables do not give the initial day of the luni-solar year, it may be found from the table of *Lunar Ahargana* in page 50 by the following simple process:

^{*} Because the moment of the conjunction of the planets at the Hindu epoch occurred so many days and hours after the zero of the weekly reckoning. See note in page 32.

[†] The civil year begins at sunrise: the astronomical at noon.

1st. Find the number of years elapsed since the commencement of the Kali-yug.

2. Extract the number of days corresponding with the elapsed period of Hindu solar years above found, from Table VIII. page 52.

Extract also the number of days elapsed in the luni-solar period cor-

responding, from Table VI. page 50. Subtract the latter from the former, and the result is the number of days by which the luni-solar anticipates the solar year: if the remainder however exceed one lunation, or 29d. 31g. 50p., that amount must be deducted from it; because it is thence evident that an intercalary month would have intervened; the rule for the luni-solar year being, that it shall com-

mence from the last new moon preceding the solar year.

For a correspondence of the luni-solar with the European date, it will in all cases be necessary to expound the beginning of the Hindu solar year in the first instance.

Example. On what European day did the Samuat year 1660 commence?

$$1660 \text{ Samvat} = \begin{cases} 1660 - 57 = 1603 \text{ A. D. (page 40).} \\ 1660 + 3044 = 4704 \text{ Kali-yug (expired)} \end{cases}$$

The number of solar days elapsed to the end of the Kali-yug year

	•	d.	g.	p.
4704 will be 4000	***************************************	1461035	01	3 3
	******************	255681	07	46
• • •	***************************************	1461	02	0 6
	•	1718177	11	<u></u>

1718177 11 25

deduct Sodhyam or constant, 2 08 51

Days elapsed, or root of K. Y. 4704, 1718175 02 34 (Tuesday).

The number of luni-solar days elapsed, by Table VI. in page 50, 1461025 50 19 will be 4000

255675 49 49 1446 59 56

Days elapsed, or root of Sam. 1660 - 1718148 40 04

Deducting this from the above, the remainder 26 is the number of days by which the luni-solar year precedes the solar, the last conjunction of the sun and moon falling on the (30 - 26 =) 4th of Chaitra: one day must however in all cases be added to this result, as the luni-solar year begins on the day after the conjunction of the sun and moon.

The 1st Bysakh, solar year 4704, K. Y. occurs on Monday the 7th April 1603 A. D. therefore deducting 25 days as above stated, the year 1660 Samvat began on Wednesday the 12th March, 1603 A. D.

Setting the luni-solar scale accordingly to that day, any intermediate day of the year may be found: having previously determined whether any and what month of the year will undergo repetition or expungement, by the rules laid down in page 43.

AHARGANA CHANDRAMANA, or LUNI-SOLAR PERIODS, reckoned from the beginning of the Kali-yug, according to the Surya Siddhánta, to find the root, or commencement of any Luni-solar Year.

The days in	this	account	are	reckoned	from	Thursday.
-------------	------	---------	-----	----------	------	-----------

Years.	Luni-solar Periods.		rears.	Luni-solar Periods.	Years.		Luni-sola Periods	- •	· ·
1 2 3 4 5 6 7 8	D. G. (4) 354 22 (1) 708 44 (0) 1092 37 (4) 1446 59 (2) 1801 21 (1) 2185 15 (5) 2539 37 (2) 2893 59	03 3 54 4 56 5 57 6 48 7 50 8 51 9	20 30 10 50 50 70	D. G. P. (0) 7294 03 19 (0) 10955 50 53 (0) 14588 06 37 (0) 18249 54 11 (1) 21911 41 46 (0) 25543 37 31 (1) 29205 45 06 (2) 32867 32 40	300 400 500 600 700 800 900 1000	(1) (4) (1) (4) (0) (4) (5) (2)	D. 109558 146087 182617 219146 255675 292205 328704 365234	G. 28 49 09 29 49 10 58	P. 53 07 21 35 49 04 27 42
9 10	(1) 3277 53 (6) 3632 15	43 10		(1) 36499 48 24 (5) 73029 08 38	2000 4000	(6)	730498 14610 2 5	09 50	13 19

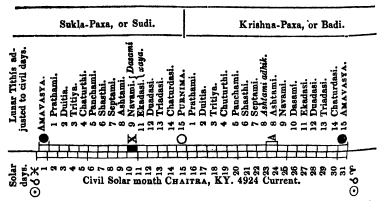
To find on what day of the Solar month, CHAITEA, the beginning of any lunisolar year falls.

- 1. From table VIII. of solar ahargana in the next page, extract the number of solar days clapsed for the period of the Kali Yuq.
- 2. From the present table extract in a similar way the number of days elapsed in the same luni-solar period.
- 3. Subtract the latter from the former, and if the remainder exceed 29\frac{1}{2} days, then subtract that amount so that the remainder shall always be less than 29\frac{1}{2}.
- 4. This remainder is then the number of days by which the lunar year precedes the solar, and, counted back from the 30th of the solar month Chaitra, shews the date in that month with which it commences.

For an example, see p. 47.

Specimen of a Lunar Month from the Hindu Calendar for the intercalary month
Chaitra of the 4924th luni-solar year of the Kali-yug.

Adhika Chaitra, or Phalguna-itiek.



This scale shews how the lunar civil day is coupled with the solar civil day in which it ends: that when two tithis end in one day, the second tithi is expunged: and when none end in a civil day, the tithi is reckoned twice; see page 23.

ŗ	- म्	Collective	PESTIVALS.	MONTHS.	
)	Explanation.	Intervals of	(Those kept as holidays are marked *).	MUNINS.]
	The divisions on the outer	mean luna- tions-	Navaratra, year begins.	•	
	edge express mean semi-	D G P	Manwantara, 3 [.] * Rámnavami sudi, 9.	병[[9
	lunations, or the mean time of				24
	the moon's conjunction and	!	Manwantara. f. m.	U 81	54
	opposition, shewing their connection with civil time			10 gn BYSAKH Chaitra	57
	in the adjoining column of			IO 20 SAKII.	0
	days, wherein it will be seen	29 31 50	*Azaya tritiya, sudi, 3.		
	that the first day of the	Ì		'	
	month occurs on the day		Narisinha, sudi, 14.	0 — 🖁	
	following the conjunction.	ł		그님	وين
	The figures of this column		ì	ESTHA Bysákh.	2=
	follow the ordinary reckon-	59 03 40	Arnya shasti, sudi, 6.		2
	ing of the waxing and waning	1	Dascra, sudi, 10.	oakh.	
	moon, sudi and badi.	l	Nirjila, fast do. 11th. 5	0 18	
	A means amavasya, or	1	-Snure garra, run m.	1 1 1 9	5_
	conjunction.		}	ASARIH Jyesthi	≅=
•	P, purnima, or full moon.	88 35 30	Rath ydtra, sudi, 2.		>=
	paxa, dark half of the month.		1 -	P 7 8	=
	sudi or sukla-	1	*Ulta do., do. 10. Guru-púja : Karnghanta:	0	==
	paxa, bright ditto.		f. m.	w	
	The inner column of fi-	1	Manwantara, badi, 8.	1 . 7 2	==
	gures gives the days of the	118 07 20		AVAN.	-=
	lunar months as used in the		*Nág-panchami, sudi, 5.	1 2 8	<u>-</u> حن
	Fusly year, beginning always	l	Pabitra, 11.	-	==
	with the full moon.	i	Rákhi purnimá f. m. Bhadri-krishna, 3.	0 8	-==
	The names of the months		*Janamasthamí, badi, 8.	8 2	2
	follow the same rule, begin-	147 39 11	*Nandatsova, b. 9. Yugadya, b. 13.	10 20 BHADRA. Srávana.	-=
	ning with the full moon; so	l	Manwantara, s. 3.	1 2 2 2 2 E	5
	that the samuat year begins	ł			
	in the middle of Chaitra.		Anantachaturdasi, s. 14. Fusly year begins.	O &	=
	The names in capitals	i	*Mahalaya, 15 days of b.		5=
	give the months as they oc-	177 11 01	-	10 20 ASVINA. Bhadra.	=
	cur in an ordinary year. When a month is inter-	i	*Durga-pujd,sudi,15d. } *Rámlila, 10 days. }		1.
	calated, it takes the name	1	Bijai dasami, s. 10.	8 3	==
	of the preceding month;		Bharat mildo, s. 11.	08	-U
	and all the subsequent				×
	months, and festivals cor-	£06 42 51		10 20 KARTIKA. Asvina	5_
	responding, are shifted for-	100 12 01	*Diwáli (Kali-puja.)	20 RTIK	?=
,	ward one lunation. In such		*Bhaidúj sudi, 2. *Jagaddhátrí, 9.		12-
	cases the second column of		Kártik-purnimá.	0 8	3=
	names must be used from		/	1	
	the intercalated month on-		Bhairava, badi, 8.	10 20 GRAH/ Kartika	3
	wards. Rule.	236 14 41			-=
	To find what month is to be			10 20 21 AGRAHAN. Kartika.	-
	repeated in an intercalary		Pisáchmochun, sudi, 14.	0 13 8	2=
	year?	İ	V	1.1	
	Set the index, or navará-		Manwantara, badi, 8.	10 20 PAUSHA Agrahan	=
	tra to the date in the solar	265 46 31		AUSHA Agrahau	A
	month Chaitra of the next			han SHA	-
ĺ	page on which it falls by the		l		==
Į	General Table column xvi.		*Ganceh chaturthi, b. 4.	0	7 =
ľ	Then cast the eye down the		į	7 7 5	<u>-</u>
į	scale, and observe whether	295 18 21	Jugádya, 15.	MAGH Pausha.	S =
•	and in what solar month two	300 33 33	*Sripanchami, sudi, 5.	8 H 8	5
L	new moons occur: that month will become adhika or re-		*Ratanti, s. 14.		==
	peated.	•	Pry ag-asnan, full m.	0 8	~
1	If in any solar month			10 2 PHALG Mágh	<u>ح</u> _
ı	(Pausha or Magh) no new		*Sivardtri, badi, 14.		10
5	_ moon occurs, that month	324 50 11		10 28 HALGU Mágha	<u></u>
		l	I ARE IN COLUMN TO THE PARTY OF		
ĸ	•				
	•			~	
	•6811	arch, A. D.	M to bres she of the M	en anille?	

SOLAR AHARGANA, or days, gharis, and pale elapsed from the beginning of the Kali-yug, for any period of years, [with the days of the week, (within brackets) obtained by dividing the collective days by 7.]

Years.	. Time corresponding.			Years,	Time cor		Years.	Tin	ne corres	ponding.	•
,	days.			00	days.	gh. pl.	200	(6)	days.	gh. pl.	
1	(1) 365		31	20	(4) 7305	10 30	300	(6)	109577	37 37	1
2 3	\-, · · · ·		03		(2) 10957	45 46		(6)	146103	30 09)
3	(3) 1095	46	34	40	(1) 14610	21 01	500	(6)	182629	22 42	:
4	(5) 1461	02	06	50	(6) 18262	56 16	600	(6)	219155	15 14	
5	l(6) 1826	17	38	60	(5) 21915	31 31	700	(6)	255681	07 46	ı
6	(0) 2191	33	09	70	(4) 25568	06 47	800	(6)	292207	00 194	1
7	(1) 2556	48	41	80	(3) 29220	42 02	900	(5)	32873 2	52 5	H
8	(3) 2922	04	12	90	(1) 32873	17 17	1000	(5)	365258	45 23	ì
9	(4) 3287	19	44	100	(6) 36525	52 32	2000	(4)	730517	30 47	1
10	(5) 3652	35	15	200	(6) 73051	45 04	4000	(2)	1461035	01 33	

From any period found by this table, the constant quantity 2 days, 8 gh., 51 pl. is to be subtracted, because the epoch of the Kali-yug occurred that time after the zero of the table. The days of the week are to be counted from Friday.

The solar ahargana are required at length to find the beginning of the luni-solar year, as explained in the last page, and in the text at page 47.

To find the beginning of the Solar year however, it is sufficient to take out the figures between brackets, (with the *gharis* and *pals*, where accuracy is required,) for the odd years of the century; and add them to the epoch of the nearest century in the following table as explained in page 45.

TABLE IX.

Epochs of Hindu Solar Years occurring in centuries before or after Christ, J. S.

To be used for finding the beginning of any year, without reference to the commencement of the Kali-yug.

European year be- fore Christ.	Anno Kali- yug.	Epochs.	Date in March.	European year after Christ,	Anno Kali - yug.	Saka year.	Epoch.	Date in March.
-		days g. p.	_				days g. p.	
1000	2101	(1) 20 25		300	3401	222	(6) 37 30	
900	2201	(1) 12 30	6	400	3501	322	(6) 29 35	17
800	2301	(1) 04 35	7	500	3601	422	(6) 21 40	18
700	2401	(0) 56 40	7	600	3701	522	(6) 13 45	19
600	2501	(0) 48 45	8	700	3801	622	(6) 05 50	20
500	2601	(0) 40 50	9	800	3901	722	(5) 57 55	1
400	2701	(0) 32 55	10	900	4001	822	(5) 50 00	
300	2801	(0) 25 00	11	1000	4101	922	(5) 42 05	
200	2901	(0) 17 05	12	1100	4201	1022	5 34 10	23
100	3001	100 09 10	13	1200	4301	1122	(5) 26 15	24
A.D.0	3101	(0) 01 15	14	1300	4401	1222	(5) 18 20	
100	3201	(6) 53 20	14	1400	4501	1322	(5) 10 25	
200	3301	(6) 45 25		1500	4601	1422	(5) 02 30	1

From 1600 A. D. the General Table furnishes a continuation of the above epochs. *Note*. When this table is used, the days of the week are to be counted from Sunday.

Example. On what day does the year 4250, K. Y. commence?

Nearest epoch 4201 gives, (5) 34 10
Add for 40 years, (table, viii.) (1) 21 01
9 ditto, (4) 19 44

and when none end in a civil day, the tithi is reckoned twice; see page 23.

Explanation.

The divisions on the outermost edge of the paper shew the correct astronomical lengths of the Hindu-solar months, agreeing with the quantities in the column headed Collective Duration.

The scale of days, gives the civil, division of the months when the astronomical year commences at or near sunrise: it is liable to variation when otherwise; but the first and second three-monthly periods always contain 94 and 93 days respectively.

The names of the months in Bengalee and Tamul, and their astronomical duration, are given in the column of months.

RULE.

To find the Europeen date of any day in the Kali Yug, Saka, Bengalee sun, or Viláyaty or Tamul, eras: or vice versá.

Set the Index, or 1st Bysákh, to the initial day of the Christian year (page 55) extracted from the general Table, or found by means of the Table of Epochs in the opposite page; and read off the date required.

To resolve the Hindu solar date concurring with any day of the luni-solar year,

FESTIVALS.	in time montary	Names of E
	Collective Duration.	<u>"</u> الا≔ا
Year begins,		Tam. Ben.
(on 6)'s entering the sideral sign \(\gamma\) (m\(\partial\)salled Satwa-sankrant).		8-0 2 =
called Satwa-sunkrant).	Day of week	See ST AI
	Day	Re B ESE
	(2) 30 55 32	
	1	20 V 7 =
		ESH ESH
		PA. Je
	(6) 62 19 44	<u>-</u>
		2° & =
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(The Luni-solar year commences on the last new moon occurring in this month.)

TABLE XI. To find the day of the week for any date from 5000 B. C. to 270

A. D. First Part—for New Year's day of any Year.

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. (Cent	ıries	befor	re Ch	rist.							Ce	entur	ies at	fter (Chris	st.
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2700 2000 1300 600	2600 1900 1200 500	2500 1800 1100 400	2400 1700 1000 300	2300 1600 900 200		2100 1400 700 0		- (of uries.	Old Style	0. 700. 1400. 2100.	100. 800. 1500. 2200.	200. 900. 1600. 2300.	300. 1000. 1700. 2400.	1100. 1800.	1900	. 130 200
Fr.	Th.	w.	Tu.	M.	Su.	Sa.	0	28.	56,	84.	Fr.	Th.	$\overline{\mathbf{w}}$.	Tu.	M.	Su.	Sa.
Th.	W.	Tu.	M.	Su.	Sa.	Fr.	.1	.29	.57	.85	Sa.	Fr.	Tb.	w.	Tu.	M.	Su
Tu.	М.	Su.	Sa.	Fr.	Th.	w.	2	30	58	86	Su.	Sa.	Fr.	Th.	W.	Tu.	11.
М.	Su.	Sa.	Fr.	Th.	W.	Tu.	3	31	59	87	Μ.	Su.	Sa.	Fr.	Th.	W. ;	Ţ
Su.	}Sa.	Fr.	Th.	W.	Tu.	Μ.	4.	32.	60.	88.		Tu.	М.	Su.	Sa.		
Sa.	Fr.	Th.	W.	Tu.	M.	Su.	.5	.33	.61	.89	Th.	W.	Tu.	М.		Sa.	
Th.	W.	Tu.	M.	Su.	Sa.	Fr.	6	34	62	90	Fr.	Th.	w.		М.	Su.	
W.	Tu.	M.	Su.	Sa.	Fr.	Th.	7	35	63	91	Sa.	Fr.	Th.	₩.	Tu.		Su
Tu.	M.	Su.	Sa.	Fr.	Th.	W.	8.	36.	64.	92.	М.	Su.	Sa.	Fr.	1 1		Tu,
M.	Su.	Sa. Th.	Fr. W.	Th.	W. M.	Tu.	.9	.37	.65	.93	Tu.	M.	Su.	Sa.			W.
Sa. Fr.	Fr. Th.	w.	Tu.	M.	Su.	Su.	10 11	38 39	66 67	94	W. Th.	Tu. W.	M.	Su.		Fr. Sa.	Th. Fr.
Th.	w.	Tu.	M.	Su.	Sa.	Sa. Fr.	12.	40.	68.	95 96.	Sa.	Fr.	Tu.	M. W.	Su. Tu.		Su.
w.	Tu.	M.	Su.	Sa.	Fr.	Th.	.13	.41	.69	.97	Su.	Sa.	Th. Fr.	Th.	W.		M.
M.	Su.	Sa.	Fr.	Th.	w.	Tu.	14	42	70	98	M.	Su.	Sa.	Fr.	Th.		Tu.
Su.	Sa.	Fr.	Th.	w.	Tu.	M.	15	43	71	99	Tu.	M.	Su.	Sa.	Fr.		W.
Sa.	Fr.	Th.	w.	Tu.	M.	Su.	16.	44.	72.	""	Th.	w.	Tu.	M.	Su.)	Fr.
Fr.	Tb.	w.	Tu.	M.	Su.	Sa.	.17	.45	.73	ŀ	Fr.	Th.	w.		M.		Se.
w.	Tu.	M.	Su.	Sa.	Fr.	Th.	18	46	74		Sa.	Fr.	Th.	w.	Tu.		Sua
Tu.	M.	Su.	Sa.	Fr.	Th.	w.	19	47	75		Su.	Sa.	Fr.	Th.	W.		М.
M.	Su.	Sa.	Fr.	Th.	w.	Tu.	20.	48.	76.		Tu.	M.	Su.	Sa.	Fr.	Ть.	W.
Su.	Sa.	Fr.	Th.	w.	Tu.	M.	.21	.49	.77		W.	Tu.	M.		Sa.		Ть,
Fr.	Th.	w.	Tu.	M.	Su.	Sa.	22	50	78		Th.	w.	Tu.	M.	Su.	1	Fr.
Th.	w.	Tu.	M.	Su.	Sa.	Fr.	23	51	79	ŀ	Fr.	Th.	w.	Tu.	М.		Sa.
w.	Tu.	M.	Su.	Sa.	Fr.	Th.	24.	52.	80.	ŀ	Su.	Sa.	Fr.	Th.			M.
Tu.	M.	Su.	Sa.	Fr.	Th.	W.	.25	.53	.81	l	M.	Su.	Sa.	Fr.	Th.		Tu.
Su.	Sa.	Fr.	Th.	w.	Tu.	М.	26	54	82		Tu.	М.	Su.		1	=- 1	W.
Sa.	Fr.	Th.	$ \mathbf{W} $	Tu.	M.	Su.	27	55	83	l	W.	Tu.	М.	Su.	Sa. I	Fr. I	т.

Second Part-for Months or Days.

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Days Additive.	January. October.	February. March. November.	January, LY. April. · July.	May.	June.	FebruaryLY. August.	September. December.
0 1 2 3 4	6 13 20 27	6 13 20 27 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31	3 10 17 24 31 4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28	1 8 15 22 29 2 9 16 23 30 3 10 17 24 51 4 11 18 25 5 12 19 26	5 12 19 26 6 13 20 27 7 14 21 28 1 8 15 22 29 2 9 16 23 30	7 14 21 28 1 8 15 22 29 2 9 16 23 30	5 12 18 96 6 13 20 41

Explanation.

Any year being given, either before or after Christ, Old or New Style, find the century at the top of the Table and the odd years in the middle column. The square of intersection shews the day on which the year commences. Then look for the day of the month in the lower part of the same table, and on a line with it, in the first column, is shewn the number of days to be added to the initial day of the year first found: thus the 15th April, 1833, will fall on Sunday + 6 =Saturday.

If the given year be a leap year, and the month January or February, it must looked for under Jan. L. Y. or Feb. L. Y. A leap year after Christ is marked by a on the right hand: one before Christ by a dot on the left.

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October. November. December. January. February. Narch. April. April. June. July. April. April. June. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. April. July. August. Specific of the property of the part is presented from the Christian year is presented to recken the number of days between any given interval, which may either be done by july. Action the proper Dominical day; it	nulbulinilinilinilinilinilinilinilinilinilin		Jan 10 10 10 10 10 10 10 10 10 10 10 10 10
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GENERAL TABLE OF THE HEJIRA.

Note. The Hejiba Chronological Table has been collated with that published in Playfair's Chronology, as several errors of the press were discovered in Warren's Kala Sankalita. The dates are expressed in old or Julian style, up to the year A. D. 1750, after which they are continued in new or Gregorian style.

In the initial feriæ, 1 stands for Sunday, 2 for Monday, &c.

For an explanation of the Muhammedan era see page 13, and for the application of the present table in conjunction with the calendric scale for the lunar year, see pages 41 and 49.

There are errors in many other published tables of the Hejira, and as those consulting them may thus be led to wrong results, it may be as well here to notice a few of the discrepancies which a cursory examination has discovered. Thus in "Tables of the Christian and Mohammedan Æras," published at Calcutta in the year 1790, by James White, the year 1800, A. D. is made a leap year, and all the Christian dates subsequent thereto are consequently in error one day, being in defect.

In the Sudur Dewanee Tables* the irregularities of the earlier Hejira dates cannot be reconciled on any principle of a single mistake pervading them; and as the false dates have been in a manner officially promulgated at the head of the Government Regulations, it becomes the more necessary to point them out in a conspicuous manner. The Tables begin with the year 1764. The following are the corrections required for the 1st day of Muharram, up to the year 1197.

```
1178 for 5th July, read 1st July 1764.
                                                 1198 for 20th Mar. read 14th Mar. 1774.
1179 — 24th June, — 20th June,
1180 — 2nd June, — 9th June,
                                                 1189 - 9th Mar.
                                                                             4th Mar.
                                                 1190 — 28th Feb.
1191 — 16th Feb.
                                                                         - 21st Feb.
1181 — 2nd June, — 30th May,
1182 — 22nd May, — 18th May,
1183 — 13th May, — 7th May,

    9th Feb.
    30th Jan.

                                                 1192 - 4th Feb.
                                                 1193 - 22nd Jan.
                                                                         — 19th Jan.
1184 — 3rd May, — 27th April,
1185 — 24th April, — 16th April,
                                                 1194 - 11th Jan.
                                                                              8th Jan.
                                                 1195 - 30th Dec.
                                                                         - 28th Dec.
1186 - 2nd April, - 4th April,
                                                 1196 - 18th Dec.
                                                                           - 17th
                                                                                   Dec.
1187 - 30th Mar. - 25th Mar.
                                               1197 - 8th Dec.
                                                                              7th Dec.
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After this the differences seldom exceed one day, and are caused by the wrong years being made bissectile. The juloos years of Shah Aulum are all one year in advance.

Captain Junus' Tables, printed at Bombay, are correct—differing only occasionally in the position of the intercalary years.

* The following, I am informed, is the mode in which the Sudur Dewanes almanack is prepared. The Pandit of the Court at the beginning of each English year submits an almanack for the English and native zeras. One copy of this is kept in the office, and another forwarded to Government.

It may be noticed, that the popular commencement of the Hejira year occurs on the first sight of the new moon, but this cannot affect its chronological determination.

Table XIII.—Of correspondence between the Hejira and the Julian and Gregorian Kalendars of Europe, shewing the first day of each year of the Hejira Kalendar.

	Ch	ristian era.		gs	C	hristian era.		es .	С	hristian era	<u> </u>
Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.
1	622	16 July,	6	56 B.	675	25 Nov	1	111 B.	729	5 April,	3
2 B.	62 3	5 July,	3	57	676	14 Nov	6	112	730	26 Mar	1
3	624	24 June,	1	58 _	677	3 Nov	3	113	731	15 Mar	5
4	625	13 June,	5	59 B.	678	23 Oct	7	114 B.	732	3 Mar	2
5 B.	626	2 June,	7	60	679	13 Oct,	5 2	115 116 B .	733	21 Feb	7
6 7 B.	627 628	11 May,	4	61 62 B.	680 681		6	117	734 735	31 Jan	2
8	629	1 May,	2	63	682		4	118	736	20 Jan	6
9	630	20 April,	6	64		30 Aug	1	119 B.	737	8 Jan	1
10 B.	631	9 April,	3	65 B.	684		5	120	737	29 Dec	1
11	632	29 Mar	1 1	66	685	8 Aug	3	121	738	18 Dec	5
12	633	18 Mar	5 2	67 B.		28 July,	7	122 B. 123	739	7 Dec 26 Nov	7
13 B. 14	634 635	7 Mar 25 Feb.	7	68 69	687 688	18 July, 6 July,	5 2	124	740 741	15 Nov	4
15	636	14 Feb	4	70 B.	689		6	125 B.	742	4 Nov	ī
16 B.	637	2 Feb	1	71	690		4	126	743	25 Oct	6
17	638	23 Jan	6	72	691	4 June,	1	127 B.	744	13 Oct	3
18 B.	639	12 Jan	3	73 B.	692		5	128	745	3 Oct	1 5
19	640	2 Jan 21 Dec	1 5	74	693		3	129 130 B.	746	22 Sept	2
20 21 B.	640 641	10 Dec	2	75 76 B.	694 635	2 May, 21 April,	7	130 D.	747	31 Aug	7
22	642		7	70 D.	696		2	132	749	20 Aug	4
23	643	19 Nov	4	78 B.	697		6	133 B.	750	9 Aug	1
24 B.	644	7 Nov	1.	79	698	20 Mar	4	134	751	30 July,	6
25	645	28 Oct	6	80	699		1	135	752	18 July,	3
26 B. 27	646	17 Oct 7 Oct	3	81 B. 82	700	26 Feb 15 Feb	5 3	136 B. 137	753 754	7 July, 27 June,	7
28	647 648	25 Sept	5	83	701 702	4 Feb	7	138 B.	755	16 June,	2
29 B.	649	14 Sept	2	84 B.	703	24 Jan	4	139	756	5 June, ·	7
30	650	4 Sept	7	85	704	14 Jan	2	140	757	25 May,	4
31	651	24 Aug	4	85 B.	705	2 Jan	6	141 B.	758	14 May,	1
32 B. 33	652	12 Aug	1 6	87 88	705	23 Dec 12 Dec	4	142 143	759	4 May, 22 April,	6
34	653 654	2 Aug 22 July,	3	89 B.	706 707	1 Dec	5	144 B.	760 761	11 April,	7
35 B.	655	11 July,	7	90	708	20 Nov	3	145	762	l April, .	5
36	656	30 June,	5	91	709	9 Nov	7	146 B.	763	21 Mar	2
37 B.	657	19 June,	2	92 B.	710	29 Oct	4	147	764	10 Mar. :.	7
38 39	658	9 June,	7	93 94	711 -712	19 Oct	2 6	148 149 B.	765	27 Feb	4
40 B.	659 660	29 May,	1	95 B.	713		3	150	766 767	6 Feb	6
41	661	7 May,	6	96		16 Sept	ĭ	151	768		3
42	662		3	97 B.	715	5 Sept	5	152 B.	769	14 Jan	7
43 B.	663	15 April,	7	98	716		3	153	770	4 Jan	5
44 45	664	4 April, 24 Mar	5	99 100 B.	717		7	154 155 B,	770	24 Dec	2
46 B.	665	13 Mar	6	100 D.	718 719	3 Aug 24 July	4 2	156 B.	771 772	13 Dec 2 Dec	14
47	667	3 Mar	4	102		12 July,	6	157 B.	773	21 Nov	i
48 B.	668	20 Feb	1	103 B.	721	1 July,	3	158	774	11 Nov	6
49	669	9 Feb	6	104	722	21 June,	1	159	775	3r Oct	3
50 51 B.	670		3	105		10 June,	5	160 B.	776	19 Oct	7
51 B. 52	671 672	18 Jan 8 Jan	7 5	106 B. 107	724	29 May,	7	161 162 ·	777 778	9 Oct 28 Sept	5 2
53	672		2	103 B.	726	8 May,	4	163 B.	779	28 Sept 17 Sept	8
54 B.		16 Dec	6	109	727		2	164	780	6 Sept	4
55	674	6 Dec	4	110	728	16 April,	6	165	781	20 Aug	1

Hejira year.	Cl	ristian era.		Hejira year.	C	hristian era] g .	C	hristian era	
He ye	Year.	Month.	Day.	Hej yeê	Year.	Month,	Day.	Hejira year.	Year.	Month.	Day.
106 B.	782	15 Aug	5	226 B.	840	31 Oct	1	286 B.	890	17 Jan	4
167 D	783	5 Aug	3	227	841	21 Oct	6	287		7 Jan	2
168 B.	784	24 July, 14 July,	7	228 B.		10 Oct	3	288 B.	900		6
169 170	786	3 July,	5	229 230	944	30 Sept 18 Sept	1	289	901	16 Dec	4
171 B.		22 June,	6	231 B.	845	18 Sept	5 2	290 291 B	902	5 Dec	1
172		11 June,	4	232	846	28 Aug	7	292	903 904	24 Nov 13 Nov	5
173		31 May,	1	238	847	17 Aug	4	293	904	2 Nov	3
174 B.		20 May,	5	234 B.	848	5 Aug	1	294 B.	966		4
175 176 B.		10 May, 28 April,	3 7	235 236 B.	849		6	295	907	12 Oct	2
170 D.	793	18 April,	5	230 B. 237	851	15 July, 5 July,	3	296 B.	908		6
178	794	7 April,	2	238	852	23 June,	5	297 298	910 808	20 Sept	4
179 B.	795	27 Mar	6	239 B.		12 June,	2	299 B.	911	9 Sept 29 Aug	5
180		16 Mar	4	240	854	2 June,	7	300		18 Aug	3
181	797	5 Mar 22 Feb	1	241 242 B.	855	22 May,	4	301	913	7 Aug	7
162 B. 183	798 799	12 Feb	5	242 B. 243	857	10 May, 30 April, .	1	302 B.	914		4
184	800	1 Feb	7	244	858		6	303 304		17 July,	2
185 B.	801	20 Jan	4	245 B.	859	8 April,	7	305 B.	916	5 July, 24 June,	6
186	802	10 Jan	2	246	860	28 Mar	5	306	918	14 June,	3
187 B.	802	30 Dec	6	247 B.	861		2	307 B.	919	3 June,	5
188	803	20 Dec 8 Dec.	4	248 249	862 863	7 Mar	7	308	920	23 May,	3
1 ⁸⁹ 190 B.	804 805	27 Nov	5	250 B.	864		4	809	921	12 May,	7
191		17 Nov	13	251	865	13 Feb 2 Feb	6	310 B.	922 923	1 May	4
192	807	6 Nov	7	252	866	22 Jan	3	312	924	21 April, . 9 April, .	6
193 B.		25 Oct	4	253 B.	867	11 Jan	7	313 B.		29 March,	3
194		15 Oct	2	254 255	868	1 Jan	5	314	926	19 March,	ĭ
195 196 B.	810	4 Oct 23 Sept	6	256 B.	868	20 Dec	2	315	927	S March,	5
190 D. 197	812		ĭ	257		29 Nov	7	316 B.		25 Feb	2
198 B.	813	1 Sept	5	258 B.	871	18 Nov	i	319 B.	930	14 Feb 3 Feb	7
199	814	22 Aug	3	256	.872	7 Nov	6	319		24 Jan	2
200	815	11 Aug	7	260		27 Oct	3	320		13 Jan.	6
201 B. 202		30 July,	4	261 B. 262	875	16 Oct 6 Oct	7	321 B,	933		3
203	818		6	263	876		5 2	323		22 Dec. ,	1
204 B.			3	264 B.	877		6	324 B.		30 Nov	5
205		17 June,	1	265	878	3 Sept	4	325		19 Nov	17
206 B.	. 621	6 June,	5	266 B.	879	23 Aug	1	326 B.	937	8 Nov	4
207 . 208		27 May 16 May	3	267 268	881	12 Aug 1 Aug	6	327 328		29 Oct	1
209 B.	824		4	269 B.		21 July,	7	328 329 B.		18 Oct. ,,	6
210	825	24 April,	2	270	883	11 July,	5	830	940	26 Sept	3
211	826	13 April,	6	271	884	[29 June,]	2	831		15 Sept	5
212 B.	827	2 April,	3	272 B.		18 June,	6	332 B.	943	4 Sept	2
213 214		22 Mar 11 Mar	1 5	273 274	886	8 June,	1	333	944	24 Aug	7
215 B.		28 Feb	2	275 B.	888	28 May,	5	334	945	13 Aug	4
216	831	18 Feb	7	276	889	6 May	3	335 B. 336	946	2 Aug 23 July,	6
217 B.	832	7 Feb	4	277 B.	890	25 April, .	7	337 B.	948	14 July,	3
218	833	27 Jan	2	278	891		5	338	949	l July,	ī
219 220 B.	834 835	16 Jan 5 Jan	6	279 280 B.	892		2	33 9		20 June,	5
220 B.	835	26 Dec	1	281 B.	804	23 Mar	6	340 B.	951	9 June,	2
222	836	14 Dec	5	282	895		ī	341	952	29 May, 18 May	.7
223 B.	837	3 Dec	2	283 B.	896	19 Feb	5	343 B.	954	7 May	i
224		23 Nov	7	284	897	8 Feb	3	344 .	955	27 April	6
225	539	12 Nov	4	285	1 878	'28 Jan	7	345	956	15 April, .	3

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346 B. 347	957	4 April, 25 Mar	7	406 B.	1015		3	466 B.	1073		6
348 B.		14 Mar	2	407 408 B.		10 June, 30 May,	1 5	467 468 B.	1074	27 Aug 16 Aug	4
349 350	960	3 Mar 20 Feb	7	409	1018	20 May,	3	469	1076	5 Aug	6
351 B.	962		1	410 411 B.	1019 1020	9 May, 27 April,	7	470 471 B.	1077	25 July, 14 July,	3
352	963		6	412	1021	17 April,	2	472	1079	4 July	7 5
353 354 B.	964 965	19 Jan 7 Jan	3	413 414 B.	1022	6 April,	6	473	1080	22 June,	2
355	965		5	415	1023	26 Mar	1	474 B. 475	1082	11 June,	6
356 B.		17 Dec	2	416 B.	1025	4 Mar	5	476 B.	1083	21 May	ī
357 358	967	7 Dec 25 Nov	7	417 418		22 Feb	3	477	1084	10 May,	6
359 B.	969		1			11 Feb 31 Jan	7	478 479 B.	1086	29 April, 18 April,	3
360	970	4 Nov	6	420		20 Jan	2	480	1087	8 April	7 5
361 362 B.	971	24 Oct	3	421 422 B.	1030		6	481	1088	27 Mar	2
363	973		5	422 B.		29 Dec	3	482 B. 483	1099	16 Mar 6 Mar	6
364	974	21 Sept	2	424	1032		5	484	1091	23 Feb.	1
365 B. 366		10 Sept 30 Aug	6	425 B.		26 Nov	2	485 B.	1092	12 Feb	5
367 B.		119 Aug	î	426 427 B.	1034 1035	16 Nov 5 Nov	7	486 487 B.	1093	1 Feb 21 Jan	3
368	978		6	428		25 Oct	2	488	1095	ll Jan	7
369 370 B.	979 980		3	429		14 Oct,	6	489	1095	31 Dec.	2
370 D.	981	7 July,	6	430 B.	1038	3 Oct 23 Sept	3	490 B. 491	1097	19 Dec 9 Dec	6
372	962	26 June,	2	432		11 Sept	5	492		28 Nov	1
373 B. 374	983 984	15 June,	6	433 B.	1041	31 Aug	2	493 B.	1099	17 Nov	5
375	985		ì	434 435		21 Aug 10 Aug	7	494 495	1100	6 Nov 26 Oct	3
376 B.	986	13 May,	5	436 B.		29 July,	ī	496 B.	1102	15 Oct	7
377 378 B.	987	3 May, 21 April,	7	437	1045	19 July,	6	497	1103	5 Oct	2
379		11 April,	5	438 B. 439	1046	8 July, 28 June,	3	498 B. 499	11041	23 Sept 13 Sept	6
380	990	31 Mar	3	440		16 June,	5	500	1106	2 Sent.	4
381 B. 382	991	20 Mar 9 Mar	6	441 B. 442	1049		2	501 B.	1107	22 Ano 1	5
383	993		i	443	1050 1051	26 May,	7.	502 503	1108) 1109	li Aug 31 July,	3
384 B.	994	15 Feb	5	444 B.	1052	3 May,	î	504 B.	1110	20 Inly 1	7
385 386 B.	995 996	5 Feb 25 Jan	3 7	445 446 B.	1053	23 April,	6	505	1711	10 July	2
387	997		5	447	1054	12 April, 2 April,	3	506 B.	1112	28 June 18 June,	6
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389 B. 390	998	23 Dec	6	449 B.	1057	10 Mar	2	509 B.	1115	27 May '	5
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401 402	1010	15 Aug 4 Aug	13	461 462		31 Oct	6	521	1127	17 Jan	2
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404	1013	13 July,	2	464	1071	29 Sept	5	524		25 Dec	3
405	1014	2 July,	6	465		17 Sept	2	525		4 Dec	5

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564 B. 1169			17 Oct		623	1226	2 Jan			1284	20 Mar	
566 B. 1170 14 Sept. 2 626 B. 1229 30 Nov. 5 686 B. 1287 16 Feb. 1 567 1170 14 Sept. 2 627 627 627 1229 20 Nov. 5 686 B. 1287 16 Feb. 1 568 B. 1287 16 Feb. 1 172 23 Aug. 4 628 1230 9 Nov. 5 686 B. 1287 16 Feb. 6 Feb.				7		1226	22 Dec			1285	9 Mar	6
567 1171 4 Sept. 7 627 1229 20 Nov. 3 687 1288 6 Feb. 6 569 B. 1173 12 Aug. 1 629 B. 1231 29 Oct. 4 689 B. 1290 14 Jan. 3 570 1174 2 Aug. 6 630 1232 18 Oct. 2 699 1291 4 Jan. 7 571 1175 22 July, 3 631 1233 7 Oct. 6 691 1291 4 Jan. 7 572 B. 1176 10 July, 7 632 B. 1234 26 Sept. 3 692 B. 1291 2 Dec. 6 573 1177 30 June, 5 633 1235 16 Sept. 3 692 B. 1293 12 Dec. 6 574 1178 19 June, 2 634 1236 4 Sept. 5 694 1294 21 Nov. 1 5775 1180 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>1227</td><td>30 Nov</td><td></td><td></td><td></td><td></td><td>4</td></t<>						1227	30 Nov					4
568 1172 23 Aug. 4 628 1230 9 Nov. 7 688 1289 25 Jan. 3 569 B. 1173 12 Aug. 6 630 1231 29 Oct. 4 689 B. 1290 14 Jan. 7 570 1174 2 Aug. 6 630 1232 18 Oct. 2 699 1291 4 Jan. 7 571 1175 22 July. 3 631 1233 7 Oct. 6 691 1291 4 Jan. 5 573 1177 30 June. 5 633 1235 16 Sept. 3 692 B. 1292 12 Dec. 6 574 1178 19 June. 2 634 1236 4 Sept. 5 694 1293 2 Dec. 4 575 1180 28 May. 4 636 1237 24 Aug. 2 695 B. 1295 10 Nov. 5 577 1181 17 May. <td></td> <td>1171</td> <td>4 Sept</td> <td></td> <td></td> <td>1229</td> <td>20 Nov</td> <td>- 1</td> <td></td> <td></td> <td></td> <td></td>		1171	4 Sept			1229	20 Nov	- 1				
570 1174 2 Aug. 6 630 1232 18 Oct. 2 690 1291 4 Jan. 5 571 1175 22 July, 3 631 1233 7 Oct. 6 691 1291 24 Dec. 2 572 B. 1176 10 July, 7 632 B. 1234 26 Sept. 3 692 B. 1292 12 Dec. 6 573 1177 30 June, 5 633 1235 16 Sept. 1 693 1293 2 Dec. 6 574 1178 19 June, 2 634 1236 4 Sept. 5 694 1294 21 Nov. 1 575 B. 1180 28 May. 4 636 1238 14 Aug. 7 695 B. 1295 10 Nov. 5 577 B. 1181 17 May. 1 637 B. 1239 3 Aug. 4 695 B. 1297 19 Oct. 7 578 1182 7 May. 6 638 1240 23 July. 2 698 1298 9	568	1172	23 Aug		628	1230	9 Nov					
571 1175 22 July, 3 631 1233 7 Oct. 6 691 1291 24 Dec. 2 572 1176 10 June, 5 633 1235 16 Sept. 3 692 B. 1291 24 Dec. 6 573 1177 30 June, 5 633 1235 16 Sept. 5 692 B. 1293 2 Dec. 6 574 1176 19 June, 2 634 1235 16 Sept. 5 694 1294 21 Nov. 1 576 1180 28 May, 4 636 B. 1238 14 Aug. 2 695 B. 1295 10 Nov. 5 577 B. 1181 17 May, 6 638 1239 3 Aug. 7 697 B. 1295 10 Nov. 5 579 1183 26 April, 3 639 1240 23 July, 2 698 1299 28 Sept. 5 580 1184 14 April										1290		
572 B. 1176 10 July. 7 632 B. 1234 26 Sept. 3 692 B. 1292 12 Dec. 6 573 1177 30 June. 5 633 1235 16 Sept. 1 693 1293 2 Dec. 4 574 1178 19 June. 6 635 B. 1236 4 Sept. 5 694 1294 21 Nov. 1 575 B. 1179 8 June. 6 635 B. 1237 24 Aug. 2 695 B. 1295 10 Nov. 5 576 1180 28 May. 4 636 B. 1238 14 Aug. 7 696 B. 1295 10 Nov. 5 577 B. 1181 7 May. 6 638 B. 1239 3 Aug. 4 697 B. 1297 19 Oct. 7 579 1183 26 April. 3 639 1241 12 July. 2 698 1298 9 Oct. 5 580 B. 1184 14 April. 7 640 B. 1242 1 July. 3 700 B. 1300 16 Sept. 6 583 B. 1186 24 Mar. 2 642 1244 9 June. 5 702 1302 26 Aug. 1 583 B. 1187 13 Mar. 6 643 B. 1245 29 May. 2 703 B. 1303 15 Aug. 5 584 11										1291		
573 1177 30 June, 5 633 1235 16 Sept 1 693 1293 2 Dec 4 574 1178 19 June, 6 634 1236 4 Sept 5 694 1294 21 Nov 1 575 1180 28 May, 4 636 1237 24 Aug 2 695 B. 1295 10 Nov 5 577 B. 1181 17 May, 1 637 B. 1239 3 Aug 4 697 B. 1297 19 Oct 7 579 1183 26 April, 3 639 1241 12 July, 6 698 1299 28 Sept 2 580 B. 1184 14 April, 7 640 B. 1242 1 July, 3 700 B. 1300 16 Sept 6 593 1186 24 Mar 2 642 1243 21 June, 1 701 1301 6 Sept 4 593 18 1187 13 Mar 6 643 B. 1245 29 May, 2 702 1302 26 Aug 1 584 1188 2 Mar 4 644 1246 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1291</td> <td>12 Dec</td> <td></td>										1291	12 Dec	
574 1178 19 June 2 634 1236 4 Sept 5 694 1294 21 Nov 1 575 B. 1180 28 May 4 636 1238 14 Aug 2 695 B. 1295 10 Nov 5 577 B. 1181 17 May 1 637 B. 1239 3 Aug 4 696 1296 30 Oct 3 579 1183 26 April, 3 639 1241 12 July, 2 698 1298 9 Oct 5 580 1184 14 April, 7 640 B. 1241 1 July, 3 700 B. 1300 16 Sept 6 593 1186 24 Mar 2 642 1243 21 June, 1 701 1301 6 Sept 4 583 1186 24 Mar 2 642 1245 29 May, 2 703 B. 1303 15 Aug 1 584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3												
575 B. 1180 28 May, 6 635 B. 1237 24 Aug 2 695 B. 1295 10 Nov 5 177 B. 1181 17 May, 1 637 B. 1239 3 Aug 4 697 B. 1296 30 Oct 3 182 7 May, 6 638 1249 123 July, 2 698 1299 9 Oct 5 579 1182 26 April, 3 639 B. 1242 1 July, 6 698 1299 9 Oct 5 580 B. 1184 14 April, 7 640 B. 1242 1 July, 6 699 1299 28 Sept 2 581 1185 24 Mar 2 642 1243 21 June, 1 701 1300 16 Sept 6 583 B 1187 13 Mar 6 643 B. 1245 29 May, 2 703 B. 1302 26 Aug 1 584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3	574				634					1294	21 Nov	
577 B. 1181 17 May. 1 637 B. 1239 3 Aug. 4 697 B. 1297 19 Oct. 7 578 1182 7 May. 6 68 8 1240 23 July. 2 698 1298 9 Oct. 5 579 1183 26 April. 3 639 1241 12 July. 6 699 1299 28 Sept. 2 580 B. 1184 14 April. 7 640 B. 1242 1 July. 3 700 B. 1300 16 Sept. 6 581 1185 4 April. 5 641 1243 21 June. 1 701 1301 6 Sept. 4 582 1186 24 Mar. 2 642 1244 9 June. 5 702 1302 26 Aug. 1 583 B 1187 13 Mar. 6 643 B. 1245 29 May. 2 703 B. 1303 15 Aug. 5 584 1188 2 Mar. 4 644 1246 19 May. 7 704 1304 4 Aug. 3										1295	10 Nov	
578 1182 7 May, 6 638 1240 23 July, 2 698 1298 9 Oct 5 579 1183 26 April, 3 639 1242 12 July, 6 698 1298 9 Oct 5 580 B. 1184 14 April, 7 640 B. 1242 1 July, 3 700 B. 1300 16 Sept 6 581 1185 24 Mar 2 642 1243 21 June, 1 701 1301 6 Sept 4 582 1186 24 Mar 2 642 1244 9 June, 5 702 1302 26 Aug 1 1186 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3 3				_		1239	3 Aug					-
579 1183 26 April, 3 639 1241 12 July, 6 699 1299 28 Sept. 2 2 2 2 2 2 2 2 2					638	1240	23 July					
581 1185; 4 April, 5 641 1243 21 June, 5 701 1301 6 Sept 4 582 1186; 24 Mar 2 642 1244 9 June, 5 702 1302 26 Aug 1 583 B 1187 13 Mar 6 643 B. 1245 29 May, 2 703 B. 1303 15 Aug 5 584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3	579	1183	26 April,	3	639	1241	12 July		699	1299	28 Sept	2
582 1186 24 Mar 2 642 1244 9 June, 5 702 1302 26 Aug 1 593 B 1187 13 Mar 6 643 B. 1245 29 May, 2 703 B. 1303 15 Aug 5 584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3					640 B.	1242	1 July,					
593 B 1187 13 Mar 6 643 B. 1245 29 May, 2 703 B. 1303 15 Aug 5 584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3								. 1				-
584 1188 2 Mar 4 644 1246 19 May, 7 704 1304 4 Aug 3												
585 1189 19 Feb 1 1645 1247 8 May, 4 1705 1305 24 July, 7		1188	2 Mar	4	644.	1246	19 May,	7	704	1304	4 Aug	3
	5 85	1189	19 Feb l	1	645	1247	8 May, !	4	705	1305	24 July,	7

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. Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.
706 B.		13 July,	4	766 B.		28 Sept	7	826 B.	1422		3
707 708 B.		3 July, 21 June,	6	767 768 B.	1365 1366	18 Sept	5 2	827 828 B.	1423 1424	5 Dec 23 Nov	5
709		11 June,	4	769	1367	28 Aug	7	829	1425	13 Nov	3
710		31 May,	1	770		16 Aug	4	830 831 B.	1426	2 Nov 22 Oct	7
711 B.		20 May,	5	771 B.		5 Aug	6	832 B.	1427	11 Oct	2
713		28 April,	7	773	1371		3	833	1429	30 Sept	6
714 B.	1314	17 April,	4	774 B.			7	834 B. 835		19 Sept 9 Sept	3
715 716 B.		7 April, 26 Mar	6	775 776 B.	1373 1374		5	836 B.	1431 1432		5
717		16 Mar	4	777	1375		7	837	1433	18 Aug	3
718		5 Mar	1	778	1376	21 May,	4	838	1434	7 Aug 27 July,	7
719 B. 720		22 Feb	5	779 B. 780	1377	10 May,	6	839 B. 840	1435	16 July,	2
721		31 Jan	7	781		19 April,	3	841	1437	5 July,	6
122 B		20 Jan	4	782 B.	1380	7 April,	7	842 B.		24 June,	j 3
723 724		310 Jan	6	783 . 784	1381	28 Mar	5	843 844	1439 1440	14 June, 2 June,	5
		18 Dec	3		1383	6 Mar	6	845 B.	1441	22 May,	2
726		8 Dec	1	786	1384		4			12 May,	7
727 B 728		6 27 Nov 7 17 Nov	3	787 B. 788	1385)	847 II. 848		1 May, 20 April,	4 2
729	132		17	789		22 Jan	6	849	1445	9 April,	6
730 B	. 1329	9 25 Oct	4	790 B.	1388	11 Jan	7	850 B.	1446	29 Mar	3
731 732	133	0 15 Oct	2	791	11388	31 Dec	5	851 852		19 Mar	1 5
733 B		1 4 Oct 2:22 Sept	6 3	792 793 B.		20 Dec 9 Dec	2	853 B.	1448	24 Feb	2
734	133	3,12 Sept	1	794	1391	29 Nov	4	854	1450	14 Feb	7
735	133	I Sept	5	795		17 Nov	1	855 856 D	1451		
736 B 737	133	5 21 Aug 6 10 Aug	7	796 B. 797	1393 1394		5 3	856 B. 857		23 Jan	6
738 B	. 133	30 July,	4	798 B.			7	858 B.	1454	1 Jan	3
739	133	B 20 July	2	799	1396		5	859	1454	22 Dec	1
740 741 B	133	9 July, 9 27 June,	6 8	801 B	1308	24 Sept	6	860 861 R.		11 Dec 29 Nov	5
742	134	1 17 June,	ī	802	1399	3 Sept	4	862		19 Nov	7
743	134	2 6 June,	5	803	1400	22 Aug.	i	863	1458		4
744 B 745	134	3 24 May, 4 15 May,	7	804 B. 805	1401		5	864 B. 865		28 Oct 17 Oct	6
746 E	5. 134	5 4 May	4			21 July,	7	866 B.	1461	6 Oct	3
747	134	6 24 April,	2	807	1404	10 July,	5	867		26 Sept	1
748 749 F	3. 134	7 18 April, 8 1 April,	6	808 809 B	1405	29 June, 18 June,	6	868 860 R.		15 Sept 3 Sept	5 2
750		9 22 Mar	i	810	1407	i 8 June. · ·	4	870		24 Aug.	7
751	135	0 11 Mar	. 5	811	1408	27 May,	1	871		13 Aug	4
752 I		1 28 Feb 2 18 Feb	7	812 B. 813	1409	16 May,	5	87 2 B. 87 3		2 Aug	6
754		3 6 Feb	4	814	1411		7	874		11 July,	3
	3. 135	4 26 Jan	1	815 B	1412	13 April,	4	875 B.	1470	30 June,	7
756 . 757 T	3. 135	5 16 Jan 6 5 Jan	6 3		1413		2	876		20 June,	5
758		6 25 Dec			1415		6	878		8 June, 29 May,	7
769	125	7 14 Dec	5	819	1416	1 Mar	1	879	1474	18 May,	4
760 ± 7€1	3. 186	8 3 Dec 9 23 Nov	7	820 B. 821		18 Feb	5	880 B.			1
162	136	9 23 Pov 0 11 Nov	4	822	1418		3 7	881 882	1476	26 April, 15 April,	6 3
763 H	3. 136	1,31 Oct	1	823 B	1420	17 Jan	4	883 B.	1478	4 April, .	7
764 . 765	136	2 21 Oct 3 10 Oct	6	824 825	1421		2	884	1479	25 Mar	5
,,,,	1100	0110 Oct	13	020	11421	`26 Dec	6	885	1480	13 Mar.	. 2

	Ch	ristian era.			Cl	ristian era.			C	hristian era	
Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Days
886 B.	1481		6	946 B.	1539	19 May,	2	1006 B.	1597	4 Aug	5
887		20 Feb		947	1540	8 May,		1007	1598	25 July,	3
888 B. 889		9 Feb 30 Jan		948 B. 949	1541			1008 B.	1599	14 July,	7
890		18 Jan	_ 1	949 950	1543	17 April, 6 April,		1009 1010		3 July, 22 June,	5 2
891 B.	1496	7 Jan	7	951 B.		25 Mar		1011 B.		11 June,	6
892	1486	28 Dec		952	1545	15 Mar	1	1012		1 June,	4
893		17 Dec 5 Dec		953		4 Mar		1013	1604	20 May,	1
895 D.		5 Dec		954 B. 955		21 Feb 11 Feb	2 7	1014 B. 1015		9 May, 29 April, .	5
896 B.	1490	14 Nov	- 1	956 B.		30 Jan		1016 B.		18 April, .	7
897	1491	4 Nov	6	957	1550	20 Jan	2	1017	1608	7 April,	5
898		23 Oct		958	1551	1 2 2		1018		27 March,	2
899 B. 900	1493	12 Oct 2 Oct	- 1	959 B. 960		29 Dec 18 Dec	3	1019 B. 10 2 0		16 March, 6 March.	6
901		21 Sept	2	961	1553		li	1020		23 Feb	ī
902 B.			6	962 B.		26 Nov	2	1022 B.		11 Feb	5
903		30 Aug	4	963		16 Nov	7	1023		1 Feb	3
904 905 R		19 Aug 8 Aug	5	964 065 B	1556		1	1024		21 Jan	7
906		28 July,	3	966 966		14 Oct	1 -	1025 B. 1026		10 Jan 30 Dec	2
	1501	17 July,	7		1559	3 Oct		1027 B.	1617	19 Dec	6
908		7 July,	5	968	1560	22 Sept		1028		9 Dec	4
909 910 B		26 June,	6	969 070 B	1562	11 Sept 31 Aug		1029 1030 B.		28 Nov 16 Nov	1 5
911		4 June,	4	971 D.	1563	21 Aug		1030 B.	1621		3
912		24 May,	1	972	1564	9 Aug	4	1032	1622	26 Oct	7
		13 May,	5 3	973 B.	1565	29 July,	1	1033 B.		15 Oct	4 2
914 915		2 May,	7	974 975	1567	19 July, 8 July,		1034 1035	1624	4 Oct 23 Sept	6
	1510	10 April,	4			26 June,		1036 B.		12 Sept	3
		31 Mar	6	977	1569	16 June,	5	1037	1027	2 Sept	1
918 B. 919		19 Mar	4	978 B.		5 June,		1038 B.		21 Aug	5
920	1514	9 Mar 26 Feb	ī	979 980	1572	26 May, 14 May,		1039 1040		11 Aug 31 July	7
	1515	15 Feb	5	981 B.	1573	3 May,	1	1041 B.		20 July,	4
922		5 Feb	3	982	1574	23 April, .	6	1042	1632		2
923 924 B.		24 Jan	4	983 084 B		12 April, . 31 Mar	3	1043 1044 B.		28 June, 17 June,	3
925		3 Jan	2	98 5	1577	21 Mar		1045	1635	7 June,	ĭ
		23 Dec	6		1578	10 Mar		1046 B.		26 May,	5
927 928		12 Dec	1	987		28 Feb.		1047		16 May,	3 7
929 B.	1521	20 Nov	5	988 989 B.		17 Feb 5 Feb		1048 1049 B.	1638	5 May, 24 April, .	4
930		10 Nov	3	990		26 Jan		1050		13 April,	2
931		29 Oct	7	991	1583	15 Jan		1051	1641	2 April, .	6
932 B. 933		18 Oct 8 Oct	2	992 B.	1584	4 Jan 24 Dec	7 5	1052 B. 1053		22 Mar	3
933 934		8 Oct 27 Sept	6	993 9 94		24 Dec		1053		12 Mar 29 Feb	5
		15 Sept	3			2 Dec		1055 B.		17 Feb	2
936	1529	5 Sept	1	996		22 Nov		1056	1646		7
937 B		25 Aug	5 3	997 B.		10 Nov		1057 B.		27 Jan	4 2
938 939		15 Aug 3 Aug	7	998 999		31 Oct 20 Oct		1058 1059		17 Jan 5 Jan	6
940 B.	1533	23 July,	4	1000B.	1591	9 Oct		1060 B.		25 Dec	3
941	1534	13 July,	2	1001		28 Sept		1061		15 Dec	1
942 943 B.	1535	2 July, 20 June,	6	1002	1593	17 Sept		1062 1063 B.		4 Dec 22 Nov	5
943 D. 944	1537	10 June,	1	1003B.	1595	6 Sept 27 Aug		1064 B.		12 Nov	7
	1538	30 May,		1005		15 Aug	- 1			1 Nov	4

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Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.
1066 B.		21 Oct	1	1126 B.	1714	6 Jan	4	1186 B.		
067		10 Oct	6	1127		27 Dec		1187	1773	25 Mar
068 B.		29 Sept	3	1128 B.		16 Dec	6	1188 B.	1774	14 Mar
069		19 Sept	1	1129	1710	5 Dec	1	1189 1190	1775	
070	1659		5	1130	1776	24 Nov 13 Nov				21 Feb
071 B.		27 Aug	2	1131 B.	1710			1191 B. 1192	1777 1778	9 Feb
072	1661 1662	1	7	1132 1133	1720	'aa a	3	1193		
073		100 - 10	*	1134 B.	1721	1	7	1194 B.	1780	19 Jan
074 B.		26 July,	1	1135 D.	1722	1 Oct	4	1195	1780	00 D
075 076 B.	1665		6	1136 B.	1723	20 Sept	2 6		1781	117 D
070 B. 077		24 June,	3	1137	1724	9 Sept	4		1782	7 D
	1667			1138		29 Aug.	1	1198	1783	00 37
078 070 B	1668		5 2	1139 B.		18 Aug.	5		1784	
079 B. 080		22 May,	7	1140	1727		3	1200	1785	
080 081		11 May,	4			27 July,	7	1201		24 Oct
082 B.	1671	30 April,		1142 B.	1729	16 July,	4	1202 B.	1787	13 Oct
083		19 April,		1143	1730	6 July,			1788	2 Oct
084		8 April	3	1144		25 June,		1204		21 Sept
085 B.	1674	28 Mar	7	1145 B.	1732	13 June,	3	1205 B.	1790	10 Sept.
086		18 Mar	1 5	1146	1733	3 June	ĭ	1206	1791	10 Sept 31 Aug
087 B.			2	1147 B.	1734	23 May,		1207 B.	1792	19 Aug
088		24 Feb	15	1148	1735	13 May,		1208	11193	1 y Anor.
089		13 Feb	4	1149	1736	1 May	17	1209	1794	29 July,
090 B.			li	1150 B.	1737	20 April, .	4	1210 B.	1795	18 July,
091		23 Jan	6	1151	1738	10 April,		1211	1796	
092		11 Jan	3	1152	1739	30 Mar		1212		26 June,
093 B.		31 Dec	17	1153 B.	1740	18 Mar	3	1213 B.	1798	15 June,
094	1682	21 Dec	5	1154		8 Mar	ii	1214	1799) 5 June
095	1683	10 Dec	1 2	1155	1742	25 Feb	5	1215	1800	25 May
096 B.	1684	28 Nov	6	1156 B.	1743	14 Feb	2	1216 B.	11801	14 May
097	1685	18 Nov	4	1157		4 Feb	17	1217	11802	4 May
1098 B.	1686	7 Nov	li	1158 B.		23 Jan	4	1218 B.	1803	123 April
1099		28 Oct	6	1159		13 Jan	2	1219	11904	12 April
100		16 Oct	3	1160	1747		6	1220	TOOL	l I Anvil
1101 B.			1 7	1161 B.		22 Dec	13	1221 B.	1806	21 Mar
102	1690	25 Sept	5	1162		11 Dec	1	1222	11807	111 Mar
103		14 Sept	1 2	1163		30 Nov	5	1223	1808	28 Feb
104 B.	1692		6	1164 B.		19 Nov	2		1809	16 Feb
105	1693	23 Aug	4	1165		9 Nov	7	1225	1810	6 Feb
106 B.		12 Aug	1	1166 B.					181	26 Jan
107	1695		6	1167		29 Oct	2			2 16 Jan
108	1696	21 July,	3		1754		6		1181	
109 B.		10 July,	7	1169 B.	1755		3		1181	3 24 Dec
110	1600	30 June,	5	1170	1750	26 Sept	1 1		1191	4 14 Dec
1111		19 June,	2	1171	1759	15 Sept	5		101	3 Dec 5 21 Nov
1112 B. 1113	1701		6	1172 B. 1173	1780	4 Sept	7		1181	7 11 Nov
			4		11760	25 Aug 13 Aug	1.		101	7 11 Nov
114 115 B.	1703	17 May, 6 May,	1	1174 1175 B.						8 31 Oct 9 20 Oct
115 D.	1704	25 April,	5 3				1 -		1182	
117 B.	1705	14 April,	17	1177 B.	176		1 .			
117 1.	1706	4 April,	1 5		1764	July,			1122	1 28 Sept
1119		24 Mar	2		176	5 20 June			182	2 18 Sept
120 B.	1709	12 Mar	6					1240 B	1182	3 7 Sept 4 26 Aug
120 D. 121	1709		4			7'30 May,	1 7	1241	1182	5 16 Aug.
122	1710		lī		1769	18 May,	14		182	6 5 Ana
1123 B.	1711		5		1769	7 May,	: i	1243 T	1182	6 5 Aug 7 25 July, .
124		29 Jan	3			27 April,		1244	197	8 14 July,
		17 Jan	17	1185		1 16 April,		1245	1.04	9 3 July,

. .	Cl	ristian era.		Hejira year.	C	ristian era.		E.	Cl	aristian era.	,
Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.	Hejira year.	Year.	Month.	Day.
1250 1251 B. 1252 B. 1253 1254 B. 1255 B. 1256 B. 1257 1258 B. 1261 1261 1262 B. 1263 1264 B. 1265 B.	1831 1832 1833 1834 1835 1836 1837 1838 1849 1841 1842 1843 1844 1845 1846 1847 1848 1848 1849	5 Mar	15374263153742631527426	1271 1273 B. 1274 1275 B. 1276 B. 1277 1278 B. 1279 1280 B. 1281 B. 1282 1283 B. 1284 B. 1286 B. 1288 B. 1289 B. 1290 1291 1292 B. 1293 1294 B.	1855 1856 1857 1858 1859 1860 1861 1862 1863 1865 1866 1867 1870 1871 1872 1874 1874 1875	11 Aug	1 5 2 7 4 1 6 3 1 5 2 7 4 1 6 3 7 4 1 6 3 7	1296 1297 B. 1298 1300 B. 1301 1302 1303 B. 1304 1305 1306 B. 1307 1310 B. 1310 1311 B. 1312 1313 1314 B. 1315 1316 B.	1879 1880 1881 1882 1883 1884 1885 1886 1889 1890 1891 1892 1893 1894 1895 1897 1898	21 Oct	4

Note regarding the Chronological Tables of the Hindu Eras.

In consequence of the want of width in an octavo page, it has been found necessary to break the following table into two parts, instead of exhibiting in one line and view, the whole series of the siderial and luni-solar zeras; which would have been more convenient for reference. In other respects the numbers of the several columns, &c. remain as stated in the text.

TABLE XIV. CHRONOLOGICAL ERAS OF THE HINDUS, Shewing their Correspondence with European Dates, for the 17th, 18th, and 19th Centuries.

SOLAR YR.		Part 1. HINDU SIDEREAL YEARS.											
I.	11.	111. IV. V. VI.						VII.	VIII. IX. X.				XI.
EAB.		Years beginning on entrance of the Sun into Aries of the Sidereal					yea	of do.	CYCLES.				
Ceristian Year.	of ditto.	Zodi	ac.				the	First weekly day of Indian hour and Interest Sankrant.	ycle of 1000 years of Parasurama, beginning in September.	te in Sep-	Cycle of Grahapari- vrithi.	Cycle of Brihspati, (Bengal account.)	Tamul ac-
A. D.	First day of ditto	KALI-YUG.	SAKA.	BENGALISAN or year*.	Initial date of all three in	March O.S.	Character of	First we Indian ante of	Cycle of 10 of Parasi beginning tember.	Initial date tember.	Cycle of vrithi.	Cycle of (Bengal	Ditto, T
	_	<u> </u>		_		_	_	D. G. P.					
B. 1600 1601 1602	Tu Th Fr Sa	4703	1524 1525	1007 1009 1009	Su.	27 28 28	В.	(6) 10 6 (0) 25 37	776 777 778 779	10 11 11 11	5 6 7 8	43 44 45 46	34 35 36 37
1603 B. 1604 1605 1606	Su Tu We	4705 4706	1526 1526 1527 1528	1010 1011 1012 1013	Tu. Th.	28 27 38 28	В.	(1) 41 8 (2) 56 40 (4) 12 11 (5) 27 42	780 781 782	10 10 10	9 10 11	47 48 49	38 39 40
1607 B. 1608 1609	Th Fr Su	4708 4709 4710	1529 1530 1531	1014	Sa. Su. Tu.	28 27 28	в.	(6) 43 13 (0) 58 45 (2) 14 16	783 784 785	11 10 10	12 13 14	50 51 52	41 42 43
1610 1611 B. 1612	Mo Tu We Fr	4711 4712 4713	1532 1533 1534	1017 1018 1019	Th. Sa.	28 26 28 28	В.	(3) 29 47	786 787 788 789	11 11 10 11	15 16 17 18	53 54 55 56	44 45 46 47
1613 1614 1615 B. 1616	Sa Su Mo	4715 4716	1535 1536 1537 1538	1021 1022	Mo. Tu.	28 28 28 28	В.	(1) 31 52 (2) 47 23 (4) 2 55	790 791 792	11 11 10	19 20 21	57 58 59	48 49 50
1617 1618 1619	We Th Fr	4718 4719 4720	1539 1540 1541	1024	Fr. Sa.	28 28 28	B.	(5) 18 26 (6) 33 57 (0) 49 28	793 794 795	11 11 11	22 23 24	60 1 2	51 52 53
B. 1620 1621 1622	Sa Mo Tu	4722 4723	1542 1543 1544	1029	Th.	28 28 28 28	В.	(2) 5 9 (3) 20 31 (4) 36 2 (5) 51 33	796 797 798 799	11 11 11 11	25 26 27 28	3 4 5 6	54 55 56 57
1623 B. 1624 1625 1626	Th Sa	4724 4725 4726 4727	1546 1547	1032	Su. Mo.	28 28 28	ъ.	(0) 7 5 (1) 22 36 (2) 38 7	800 801 802	11 11 11	29 30 31	7 8 9	58 59 60
1627 B. 1628 1629	Mo Tu Th	4728 4729 4730	1549 1550 1551	1034 1035 1036	We. Fr. Sa.	28 28 28	В.	(3) 53 38 (5) 9 19 (6) 24 41	803 804 805	11 11 11	32 33 34	10 11 12	1 2 3
1630 1631 B. 1632 1633	Fr Sa Su	4732	1552 1553 1554		We.	28 28 28 28	В.	(0) 40 12 (1) 55 43 (3) 11 15 (4) 26 46	806 807 808 809	11 11 11	35 36 37 38	13 14 15 16	4 5 6 7
1634 1635 B. 1636	We Th Fr	4735 4736 4737	1556 1557 1558	1041 1042 1043	Fr. Sa. Mo.	28 28 28	В.	(5) 42 17 (6) 57 48 (1) 13 20	810 811 812	11 11 11	39 40 41	17 18 19	8 9 10
1637 1638 1639	Tu	4739 4740	1561	1045 1046	We. Th.	28 28 28 28	В.	(2) 28 51 (3) 44 22 (4) 59 53 (6) 15 25	813 814 815 816	11 11 11 11	42 43 44 45	20 21 22 23	11 19 13
B. 1640 1641 1642 1643	We Fr Sa Su	4742	1562 1563 1564 1565	1048 1049	Su. Mo.	28 28 28 29	в.	(0) 30 56	817 818 819	11 11 11	46 47 48	24 24 25 26	14 15 16 17
B. 1644 1645 1646	Mo We Th	4745 4746 4747	1566 1567 1568	1051 1052 1053	Th. Fr. Sa.	28 28 28	В.	(4) 17 30 (5) 33 1 (6) 48 32	820 821 822	11 11 11	49 50 51	27 28 29	18 19 20
1647 B. 1648 1649	Fr Sa Mo	4748 4749 4750	1569 1570 1571	1056	Tu. We.	29 28 28		(1) 4 3 (2) 19 35 (3) 35 6 to years in ad	823 824 825	12 11 11	52 53 54	30 31 32	21 22 23 Degins

[•] The Fusice (Fasii) year of South India is two years in advance of the Bengali sun, it begins on the 10-16 July, and is now fixed to the latter day.

Sc	LAR	YR.			H	INDU S	IDI	ART 1. EREAL Y	EARS.				
Ì		11.	111	. I	v.	v. vi.		VII.	VIII.	13	x.	x.	X
•	ri i				begin		1.	lo. mi- or		Cy	CLES		
į	CHRISTIAN YEAR.		Aries			Sun into Sidereal	year	- 11 .	9 51	11	1.2	1::-	1.4
7	× .	63	Zodi			~	e y	weekly day of d dian hour and te of Sankrant, enters constell.	fear ofCycle of 1000 of Parasurama, beginning in September.	Sep-	100	it B	8
	Y	dit			1		th	Indian hour nute of Sank	D R d	.g	g	ibs	귤
į	181	of	ಕ			S. i. of	of	kly ho Ss	su su		E	B B	Tamul
i	E .	a,	Y.O.		=	5 5 E	ter	of of	T. P. C.	da r	<u>و</u> .	~ F	
έ	נ כ	t d	3	₹.	5 z	FG 다 다	rac	rst week Indian nute of	ear ofC of PAR. beginnin	nitial detemper.	ycle o	9 g	0
A .	D.	First day of ditto	KALI-YUG.	SAKA.	BENGALI SAN.	Initial date all three March O.	Character of the	First weekly day of Indian hour and nute of Sankrant	fear ofCycle of of Parasura beginning in tember.	Initial date tember.	Cycle of Grahapari vrithi.	Cycle of Brihspati, (Bengal account.)	Ditto,
_					<u> </u>		-			_	<u> -</u>	<u> </u>	-
	1650	Tu	4751	1572	1057	Th. 26	B.	D. G. P. (4) 50 37	826	11	55	33	2
	1651	We	4752	1573	1058	Sa. 29	-	(6) 6 8	· 827	12	56	34	2
3.	1652		4753		1059	Su. 28		(0) 21 40	828	11	57	35	2
	1653 1654		4754	1575 15 7 6	1060	Mo. 28 Tu. 28	B.	(1) 37 11	829 830	11	58 59	36 37	2
	1655	Mo		1577	1061 1062	Th. 29	D.	(2) 52 42 (4) 8 13	831	12	60	38	1 2
3.	1656			1578	1063	Fr. 28		(5) 23 45	832	11	61	39	ļ ā
	1657		4758	1579	1064	Sa. 28		(6) 39 16	833	11	62	40	3
	1658		4759	1580	1065		В.	Cal Ga at	834	11	63	41	3
2	1659 1660		4761	1581 1582	1066 1067			(2) 10 18 (3) 25 50	835 836	ii ·	64 65	42	3
٠.	1661	Tu	4762	1583	1068			(4) 41 21	837	11	66	44	3
	1662	We	4763	1584	1069		B.		838	11	67	45	3
	1663			1585	1070	Su. 29		(0) 12 23	839	12 11	68	46	3
3.	1664			1586		Mo. 28		(1) 27 55	840 841	ii	69 70	47	3
	1665 1666			1587 1588	1072	Tu. 28 We. 28	B.	(2) 43 26 (3) 58 57	842	11,	71	48	4
	1667	Tu		1589			1	(5) 14 28	843	12	72	50	4
В.	1668		4769	1590	1075	Sa. 28	-	(6) 30 0	844	11 11	73	51	4
	1669			1591	1076		В.		845	ii	74 75	52	4
	1670 1671			1592 1593	1077			(2) 1 2 (3) 16 33	846 847	12	76	53	4
3.	1672		4773			Th. 28	1	(4) 32 5	848	11	77	54 55	4
	1673	We	4774	1595	1080	Fr. 28	B.	(5) 47 36	849	11	78	56	4
	1674	Th		1596			1	(0) 3 7	850	11	79	57	45
	1675 1676			1597 1598	1082		1	(1) 18 38 (2) 34 10	851 852	ii	80 81	58	49 50
э.	1677		4778	1599	1083 1084		B.		853	11	82	59 60	5
	1678	Tu	4779	1600	1085		-	(5) 5 12	854	12	83	ů	5
	1679	We		1601	1086			(6) 20 43	855	12 11	84	2	5.
3.	1680	Th Sa		1602 1603	1087		B.	(0) 36 15	856	**	85	3	54 55
	1681 1682			1603	1088		13,	(1) 51 46 (3) 7 17	857 858	12	86 87	5	56
	1683			1605	1090			(4) 22 48	859	12	88	6	5
3.	1684	Tu	4785	1606	1091	Fr. 28		(5) 38 20	860	11	89	7-8	58
	1685	Th		1607	1092		В.		861	11 12	90	9	59
	1686 1687			1608 1609	1093			(1) 9 22 (2) 24 53	862 863	12	1 2	10 11	60
3.	1688			1610	1095		1	(3) 40 25	864	11	3	12	2
•	1689	Tu	4790	1611	1096	Th. 28	B.	(4) 55 56	865	11	4	13	3
	1690	We		1612	1097		1	(6) 11 27	866	12 12	5	14	1
	1691	Th Fr		1613 1614	1098			(0) 26 58 (1) 42 30	867 868	11	6	15	5 6
3,	1692 1693	~		1615	1100		B.		869	ii	7 8	16 17	7
	1694			1616	1101	Th. 29	1	(4) 13 32	870	12	9	18	8
_	1695	Tu	4796	1617	1102	Fr. 29	-	(5) 29 3	871	12	10	19	9
3.	1696			1618	1103		В.	1-1	872	11 11	11	20	10 11
	1697 1698	Fr Sa		1619 1620	1104	Mo. 29 Tu. 29		(1) 0 6 (2) 15 37	873 874	12	12	21 22	•12
	1699				1106			(3) 31 8	875	12	14	23	13

SOLAR	Yp.				HINDU		PART 1. DEREAL	YEARS.				
I.	11.		1. I			. <u>~~</u> I.	VII.	VIII.	IX.	. :	x.	XI.
		Ye	ars	begin	ning o	n!		1	Cv	CLES		
CHRISTIAN YRAR.	First day of ditto.	Arie Zodi	ance of	of the	Sun int Sideres	نظ ہ	day of der r and nukrant,	Vear of Cycle of 1000 of Parasurana, beginning in September.	in Sep-	Grahapari-	Srihsputi.	Tamul ac-
CHR	st day	KALI-TUG.	·	BENGALI SAN.	Initial date all three March O.	aracte	First weekly Indian hou nute of Sa	Year of Cycl of Paras beginning tember.	Initial date, tember.	Cycle of vrithi.	Cycle of E	Ditto, 1 count.
A. D.	Fire	KA	SAKA.	BE	Z E E	ð		Year of beg	E E	S, C	Š .	₩ 8
		-	<u> </u>			- -	D. G. P.					—
B. 1700 1701 1702 1703 B. 1704	Mo We Th Fr Sa	4802 4803 4804 4805	1624 1625 1626	1107 1109 1109 1110 1111	Su. 29 Mo. 30 Tu. 29	В	(4) 46 40 (6) 2 11 (0) 17 42 (1) 33 13 (2) 48 45	876 877 878 879 860	12 12 13 13	15 16 17 18 19	24 25 26 27 28	14 15 16 17 18
1705 1706	Mo Tu	4806	1627 1628	1112			(4) 4 16 (5) 19 47	881 882	12 13	20 21	29 30	19 20
1707 B. 1708 1709 1710	We Th Sa	4808 4809 4810	1629 1630	1114 1115 1116	Sa. 30 Su. 29 Tu. 29	В.	(6) 35 18	883 884 885 886	13 12 12 13	22 23 24 25	31 32 33 34	21 22 23 24
B. 1711 B. 1712 1713 1714	Mo Tu Th Fr	4813 4814 4815	1635 1636	1119 1120 1121	Fr. 29 Su. 29 Mo. 29	В.	(4) 37 23	887 888 889 890	13 12 13 13	26 27 28 29	35 36 37 38	25 26 27 28
B. 1715 1716 1717 1718	Sa Su Tu We	4817 4818 4819	1639 1640	1125	Fr. 29 Sa. 29	В.	(5) 10 31 (6) 26 2	891 892 893 894	13 12 13 13	30 31 32 33	39 40 41 42	29 30 31 32
1719 B. 1720 1721 1722	Fr Su Mo	4821 4822 4823	1642 1643	1128 1129	Mo. 29 We. 29 Th. 29	В.	(3) 12 36 (4) 28 7	895 896 897 898	13 12 13 13	34 35 36 37	43 44 45 46	33 34 35 36
1723 B. 1724 1725 1726 1727	We Fr Sa	4825 4826 4827	1646 1647 1648	1131 1132 1133 1134	Sa. 29 Mo. 29	В.	(1) 14 41 (2) 30 12	899 900 901 902 903	13 12 13 13	38 39 40 41 42	47 48 49 50 51	37 38 39 40 41
B. 1728 1729 1730 173	Mo We Th	4829 4830 4831	1650 1651	1135 1136 1137	Fr. 29 Sa. 29 Su. 30		(5) 1 15 (6) 16 46 (0) 32 17	904 905 906 907	12 13 13	43 44 45 46	52 53 54 55	42 43 44 45
B. 173: 173: 173: 173:	Sa Mo Tu	4833 4834 4835 4836	1654 1655 1656	1139 1140 1141 1142	We. 29 Th. 29 Fr. 30		(3) 3 20 (4) 18 51 (5) 34 22	908 909 910 911	13 13 13	47 48 49 50	56 57 58 59	46 47 48 49
B. 1730 1731 1731 1731	Th Sa Su	4840	1658 1659 1660 1661	1143	Mo. 29		(1) 5 25 (2) 20 56 (3) 36 27	912 913 914 915	13 13 13	51 52 53	60	50 51 52 53
B. 1740 174 1745 1745	Tu Th Fr	4841 4842 4843 4844	1662 1663 1664	1147	Sa. 30 Su. 29 Mo. 29		(6) 7 30 (0) 23 1 (1) 38 32	916 917 918 919	13 13 13	55 56 57 58	4 5 6 7	54 55 56 57
B. 174- 174- 174- 174-	Su Tu We	4845 4846 4847 4848	1666 1667 1668	1151 1152 1153 1154	Th. 30 Fr. 30 Sa. 29		(4) 9 35 (5) 25 6 (6) 40 37	920 921 922 923	13 13 13	59 60 61	8 9 10	58 59 60
B. 174	Fr 9 Su	4849	1670 1671	1155	Tu 20		(2) 11 40 (3) 27 11	923 924 925	13 13	62 63 64	11 12 13	3

1		11.	111		IV.	v.	VI		VII.	VIII.	IX.		x.	XI
								· 		,				
w Vear	A ABAK.	ditto.		nce o	begin f the the	sun : Side		he year.	ay of do. and minor and mi	f 1000 AMA, Sep-	Sep-	cres.		å
Carteman Veas	Chain	First day of d	KALI-TUG.	SAKA.	BENGALI 8AN.	Initial date of	<i>0</i> 2	Character of the year.	First weekly day of do. Indian hour and minte of Sankrant, or enters constell. T.	Year of Cycle of 1000 of Parasurama, beginning in September.	Initial date in tember.	Cycle of Grahapari vrithi.	Cycle of Brihsputi, (Bengal account.)	Ditto, Tamul
A.	D.	Ξ	K.	SA	BE 8/	Ini	4	ರ	<u> </u>	2 4 4 3	E S	ک ک	రా	A S
В.	1750 1751 1752 1753 1754	Mo Tu We Fr Sa	4852 4853 4854	1672 1673 1674 1675 1676	1157 1158 1159 1160 1161	Su. Mo.	29 9 9 9	В.	(0) 13 45 (1) 29 16	926 927 928 929 930	13 13 13 13	65 66 67 68 69	14 15 16 17 18	
в.	1755 1756 1757 1758 1759	Su Mo We Th Fr	4856 4857 4858 4859		1162 1163 1164	Th. Fr. Sa. Su.	10 9 9 9	В.	(4) 0 18 (5) 15 50 (6) 31 21 (0) 46 52 (2) 2 23	931 932 933 934 935	13 13 13 13 13	70 71 72 73 74	19 20 21 22 23	1 1 1
3.	1760 1761 1762 1763 1764	Sa Mo Tu We Th	4861 4862 4863 4864	1682 1683 1684	1167 1168 1169 1170	We. Th. Fr. Su.	9 9 9 10	в.	(3) 17 35 (1) 33 26 (5) 48 57 (0) 4 28 (1) 20 0	936 937 938 939 940	13 13 13 14 13	75 76 77 78 79	24 25 26 27 28	1 1 1 1
в.	1765 1766 1767 1769 1769	Sa Su Mo Tu Th	4866 4867 4868 4869	1687 1688 1689 1690 1691	1172 1173 1174 1175	Tu.	9 9 10 9	В.	(2) 35 31 (3) 51 2 (5) 6 33 (6) 22 5 (0) 37 36	941 942 943 944 945	13 13 14 13 13	80 81 82 83 84	29 30 31 32 33	20 21 21 21
3.	1770 1771 1772 1773 1774		4672 4873 4874	1693 1694 1695 1696	1177 1178 1179 1180	Th.	9 10 9 9	В.	(3) 8 38 (4) 24 10 (5) 39 41	946 947 948 949 - 950	13 14 13 13 13	85 86 87 88 89	34-5 36 37 38 39	2: 2: 2: 2: 2:
3.	1775 1776 1777 1778 1779	Th Fr Su Mo Tu	4876 4877 4878 4879	169 7 1698 1699	1182 1183 1184 1185	Tu. We. Th.	10 9 9 9	B.	(1) 10 43 (2) 26 15 (3) 41 46 (4) 57 17 (6) 12 48	951 952 953 954 955	14 13 13 13 14	90 I 2 3 4	40 41 42 43 44	30 30 31 31 31
3.	1780 1781 1782 1783	We Fr Sa Su	4881 4682 4883 4884	1702 1703 1704 1 7 05	1187 1188 1189 1190	Su. Mo. Tu.	9 9 9 10	В	(0) 28 20 (1) 43 51	956 957 958 959 960	13 13 13 14 13	5 6 7 8 9	45 46 47 48 49	3: 3: 3: 3: 3:
	1784 1785 1686 1787 1789	Mo We Th Fr Sa	4869	1707 1708 1709 1710	1192 1193 1194 1195	Sa. Mo. Tu. We.	9 10 10 9	В.	(6) 45 56 (1) 1 27 (2) 16 58 (3) 32 30	961 962 963 964	13 13 14 13	10 11 12 13	50 51 52 53	3: 4: 4: 4:
3.	1789 1790 1791 1792	Mo Tu We Th	4890 4891 4892 4893	1711 1712 1713 1714	1196 1197 1198 1199	Th. Sa. Su. Mo.	9 10 10	В.	(6) 3 32 (0) 19 3 (1) 84 35	965 966 967 968 969	13 14 14 13 13	14 15 16 17 18	54 55 56 57 58	4 4 4
В.	1793 1794 1795 1796	Sa Su Mo Tu	4895 4896 4897	1716 1717 1718	1202 1203	Th. Fr. Sa.	10 10 9	В.	(4) 5 37 (5) 21 8 (6) 86 40	970 971 972 973	14 14 13 13	19 20 21 21 22	59 60 1	4 4 5 5
	1797 1798	Th Fr	4899	1720		Su. Tu	9 10 10	B.	(0) 52 11 (2) 7 42 (3) 23 13	973 974 975	14	23	3 4	5 5

		1			TITA	יות	F	ART 1. DEREAL	VEARS				
SOLAR					V.	VI		VII.	VIII.	IX.	. 1	 K.	XI.
<u>ı.</u>	11.								1		CLES		
n Year.	tto.	Ye entre Arie Zodi	ance of	begin of the the	Sun Side	on into real	year	lay of do. r and minkrant, or onstell. r.	f 1000 tAWA, Sep-	Sep-			-50 FT
CHRISTIAN YBAR.	First day of ditto.	KALI-YUG.	SAKA.	BENGALI SAN.	Initial date of	S.N.E	Character of the	First weekly day of do. Indian hour and minute of Sankrant, or enters constell. T.	Year of Cycle of 1000 of Parasurana, beginning in September.	Initial date in tember.	Cycle of Grahapari- vrithi.	Cycle of Brihspati.	Ditto, Tamul count.
1500 1801 1802 1803 B. 1804	Su Tu We Th	4902 4903 4904 4905	1723 1724 1725 1726	1207 1208 1209 1210 1211	Fr. Su. Mo. Tu.	10 10 11 11 11	В.	D. G. P. (4) 38 45 (5) 54 16 (0) 9 47 (1) 25 18 (2) 40 50	976 977 978 979 980	14 14 15 15 14	25 26 27 28 29 30	5 6 7 8 9	54 55 56 57 58 59
1805 1806 1807 B. 1808 1809 1810	Su Mo Tu We Fr Sa	4907 4908 4909 4910 4911	1727 1728 1729 1730 1731 1732	1215 1216 1217	Fr. Sa. Su. Mo. We.	10 11 11 10 10 11	В.	(3) 56 21 (5) 11 52 (6) 27 23 (0) 42 55 (1) 58 26 (3) 13 57 (4) 29 28	981 982 983 984 985 986 987	15 15 14 14 14 15	31 32 33 34 35 36	11 12 13 • 14 15 16	60 1 2 3 4 5
1811 B. 1812 1813 1814 1815 B. 1816	Su Mo We Th Fr Sa	4913 4914 4915 4916 4917	1736 1737 1 73 8	1218 1219 1220 1221 1222 1223	Fr. Su. Mo. Tu. We.	11 10 11 11 11	В.	(5) 45 0 (0) 0 31 (1) 16 2 (2) 31 33 (3) 47 5	988 989 990 991 992 993	14 14 15 15 14 14	37 38 39 40 41 42	17 18 19 20 21 22	6 7 8 9 10
1817 1818 1819 B. 1820 1821 1822	Mo Tu We Th Sa Su	4918 4919 4920 4921 4922 4923	1740 1741 1742 1743	1224 1225 1226 1227 1228 1229	Sa. Su. Mo. We. Th.	11 11 11 10 11 11	в.	(5) 2 36 (6) 18 7 (0) 33 38 (1) 49 10 (3) 4 41 (4) 20 12	994 995 996 997 998	15 15 14 15 15	43 44 45 46 47 48	23 24 25 26 27 28	12 13 14 15 16 17
1823 B. 1824 1825 1826 1827	Mo Tu Th Fr Sa Su	4924 4925 4926 4927 4928	1745 1746 1747 1748 1749	1230 1231 1232 1233 1234 1235	Sa. Mo. Tu. We.	11 10 11 11 11 10	в.	(5) 35 43 (6) 51 15 (1) 6 46 (2) 22 17 (3) 37 48 (4) 53 20	999 1000 1 2 3	15 14 15 15 15 15	49 50 51 52 53	29 30 31 32 33	18 19 20 21 22
B. 1828 1829 1830 1831 B. 1832 1833	Tu We Th Fr Su	4930 4931 4932 4933 4934	1751 1752 1753 1754 1755	1236 1237 1238 1239 1240	Sa. Su. Mo. Tu. Th.	11 11 11 10 11	В.	(6) 8 51 (0) 24 22 (1) 39 53 (2) 55 25 (4) 10 56 (5) 26 27	5 6 7 8 9	15 15 15 14 15 15	54 55 56 57 58 59	34 35 36 37 38 39	23 24 25 26 27 28
1834 1835 B. 1836 1837 1838 1839	Mo Tu We Fr Sa Su	4935 4936 4937 4938 4939 4940	1757 1758 1759 1760	1241 1242 1243 1244 1245 1246	Sa. Su. Tu. We.	11 10 11 11 11	в.	(5) 26 27 (6) 41 58 (0) 57 30 (2) 13 1 (3) 28 32 (4) 44 3	11 12 13 14 15	15 14 15 15 15	60 61 62 63 64	40 41 42 43 44	29 30 31 32 33
B. 1840 1841 1842 1843 B. 1844	Mo We Th Fr Sa	4941 4942 4943 4944 4945	1762 1763 1764 1765 1766	1247 1248 1249 1250 1251	Fr. Su. Mo. Tu. Th.	10 11 11 11 11	в.	(5) 59 35 (0) 15 6 (1) 30 37 (2) 46 8 (4) 1 40	16 17 18 19 20	14 15 15 15 14	65 66 67 68 69 70	45 46 47 48 49 50	34 35 36 37 38 39
1845 1846 1847 B. 1848 1849	Mo Tu We Th Sa	4946 4947 4948 4049	1767 1768 1769	1252 1253 1254 1255 1256	Sa. Su. Tu.	11 11 11 11	В.	(5) 47 14 (6) 32 42 (0) 48 13 (2) 3 45 (3) 19 16	21 - 22 23 24 25	15 15 15 15 15	70 71 72 73 74	51 52 53 54	40 41 42 43

5	OLAR	Yr.	 		H	IND	U S	P	ART I.	Y	EARS.				
_	1.	ĮI.	111	į. <u>,</u> 1	v	y.	VI.		VII.		VIII.	13	C.		XI.
. •	ei .			ars	begin	ning	on		g Ei.	÷		CY	CLES	_	
	CHRISTIAN YEAR.	ditto.	entri Arie Zodi	nce of ac.		Side	real	he year.			71000 AMA, Sep-	Sep-			- 96
	HRISTIA	First day of d	ALE-YUG.	2.7	ALT	Initial date of	April N. S.	Character of the	First weekly day of a Indian bour and pute of Sankrant.	G enters constell.	Vear of Cycleof 1000 of Parasurana, beginning in Sep- tember.	Initial date in tember.	Cycle of Grahaparivithi.	Cycle of Brihspati (Bengal account.)	Temul t.
	. D.	First	KAL	SAKA.	BENGALI SAN.	Initia	Apr	Char	First Ind	9	Year of P begi	Initial d	State of the state	Cycle (Ber	Ditte, count.
	1850	Su	4051	1772	1257	Th	11		D. G. (4) 34	P.		15			
	1851	Mo	4952	1773	1258	Fr.	11	В.	(5) 50		26 27	15	75. 76	55 . 56	44
В.	1852	Ta		1774	1259	Su.	11		(0) 5	50	28	15	77	57	45
	1853		4954	1775	1260	Mo.	11		(1) 21	21	29	15	, 78	58	47
	1854 1855	Fr Sa	4900	1776 1777	1261	We.	11 11	B.	(2) 36 (3) 52	52	30	15 15	79	59	48
B.	1856	Su		1778	1263	Fr.	11	٦.		23 55	31	15	80 81	60	49
	1857	Tu	4958	1779	1264	Sa.	11	1	(6) 23		33	15	82	3	50 51
	1858	We	4959	1780	1265		11		(0) 38	57	34	15	83	. 4	52
ъ	1859 1860			1781 1782	1266	Mo. We.	11	В.	(1) 54	28 0	35	15 15	84	5	. 53
D.	1861	Su		1783	1268		11	١.	(3) 10 (4) 25		36 37	15	85. 86	6	54
	1862		4963	1784	1269	Fr.	31	ŀ	(5) 41	2	38	15	87	. 8	55 56
	1863	Tu'	4964	1785	1270	Sa.	11.	В.	(6) 56	33	39	15	88	9	57
B.	1864	We		1786	1271	Mo.	11	1	(1) 12	5	40	15	89	10	58
	1865	Fr	4966	1787	1272		11	[(2) 27	86	41	15	:90	11	59
	1866 1867	Sa. Su		1788 1789	1273	We.	11	В.	(3) 43 (4) 58	7 38	42	15 15	1	.12	60
B.	1868	Mo	4969	1790	1275		11	P.	(6) 14		43 44	15	3	18	1
	1869	We	4970		1276		11	1	(0) 29	41	45	15	1 4	. 14 . 15	2
	1870	Th.		1792	1277		11	B.			46	15	5	16	3 4
_	1871	Fr		1793	1278	We.	12	1	(3) 0		47	15	6	17	5
В.	1872	Sa	4973		1279	Th.	11	1		15	. 48	15 15	7.	. 18	5 6 7
	1873 1874	Mo Tu	4974	1796	1280 1281		. 11	B.	(5) 31 (6) 47		49 50	15	8	19	7
	1875		4976	1797		Mo.	12	١.		48	51	15	10	20	8 9
B.	1876	Th	4977	1798	1283		11	١		20	52	15	11	22	10
	1877	Sa	4978	1799	1284	We.	11]:	(3) 33	51	53.	15	12	23	îĭ
	1878	Su	4979	1800	1285		11	B.		22	54	15	13	24	12
10	1879 1880	Mo Tu	4980	1801 1802	1286	38.	12		(6) 4 (0) 20	53	55 56	16	14 15	25	13
D.	1881	Th	4982	1803	1288	Mo.	. ii		(1) 85		57	15	16	26 27	14 15
		Fr	4983	1804	1289	Ta.	311	B.	(2) 51		58	15	17	28	16
	1883	Sa	4984		1290	Th.	12	١.	(4) 6	58	59	16	18	29	17
В.	1884	Su	4985		1291	Fr.	11		(5) 22		60	15	19	30	18
	1885 1886	Tu We	4986 4987		1292 1293		11	B.	(6) 38 (0) 53		61 62	15	20 21	31	19
	1887	Th	4000	1809	1294	Tu.	12	٦.	(3). 9	3	63.	16	22	32 33	20 21
B.	1868	Fr	4989	1810	1295	We.	11		(3) 24	35	64	15	23	34	22
	1889	Su	1990	1811	1296	Th.	11	1	(4) 40	6	65	15	24	35	23
	1890	Mo	4991	1812	1297		: 11	B.		37	66	15	25	36	24
P	1891	Tu We	4992 4993	1813 1814	1298		12		(a) 11 (1) 26	8 40	67 68	16 15	26 27	37	25 26
D.	1892 1893	Fr	4993	1815	1300		11		(2) 42	11	69	15	28	38 39	20
	1894	Sa	4995		1301		11	B.		42	70	15	29	40	28
	1895	Su	4996		1302	Fr.	12	T	(5) 13	13	71	16	30	41	29
₿.	1896	Mo	4997	1818	1303		11	1			72	15	31	42	30
	1897	We		1819	1304		11	-	(0) 44	16	73	15	32	43	31
	1898 1899	Th Fr	4999	1820 1821	1305	Mo. We.	11 12	B.	(1) 59 (3) 15	47 18	74 75	15	33.	44	32 33
	1900			1821			12		(4) 30		76	16	35	46	34

TABLE XIV. HINDU CHRONOLOGICAL TABLE, continued.

(Including also the Burmese luni-solar era which accords with the Hindu; and the Chinese, which begins one moon earlier.)

	1			Li		PART II.	EAF	ıs.			<u> </u>		
Τ.	XII	•	XIII.	XIV.	хv	. 2	tvı.	X۱	/11. 3	KVIII		XIX.	
CHRISTIAN VEAR-	Beginthe moon currin next to the lessakha the Si al yea	I-	Begins on the st of the lun- nonth Aswin.	of dollie or Lound of dollie or Lound h, in intercalary year.	Date mean cof 6 & the new year con	of the las onjunction whence valuni-solation mences.	late in Hindu Siderea	of days in t	Upphist Era of India, Ceylon, Avs, Siam, &c.	se Vulgar Era, (used in Arracan, &c.)	CHINESE ERA. Vear of the Cycle of 60.	Approximate Commencement from the new moon next before a entern X in old style.	in which intercalary
Ā. D	KALI-	SAMVAT, (Sumbut)	FASLI of Upper India.	Character of initial of Acmonth, in it (See p. 44.)	Old	Style.	Same date month!C	Number of	Bunn	Burmese also in	CHINESE Year of the	Appro men next in ol	Vears in months
B. 160	004701	1657		A.S.	Wed.	5 Mar		30	2143	962	€ 37	3 Feb. 23 Jan. 13 Jan.	1
	14702				Mon.	23 Mar. 13 Mar.		30	2144	963	S 38	23 Jan.	_
)2 4703)3 4704			A.A.	Sat. Wed.	2 Mar		31	2146	965	M 40	31 Jan.	-
	4705			A.A.	Tue.	20 Mar.		30	2147	966	E 41	21 Jan.	
160	05 4706	1662	1013		Sat.	9 Mar.		30	2148	967	R -	7 Feb.	
	06 4707			A.V.	Thu.	27 Feb.	2	30	2149			28 Jan.	1
_ 160	07 4708	1664	1015		Wed.	18 Mar.	1	31		969		18 Jan.	#
	08 4709			A.B.	Sun.	6 Mar.		30	2151			5 Feb.	ļ
	094710				Sat. Wed.	25 Mar. 14 Mar.		30	2153	971 972	1 42	25 Jan. 14 Jan.	
	10 4711 11 4712			A.S.	Mon.	4 Mar		31	2154	973		2 Feb.	ļ "
	12 4713			22.5.	Sun.	22 Mar.		30	2155			23 Jan.	
16	13 4714	1670	1021		Thu.	11 Mar.		30	2156			9 Feb.	1
16	14 4715	1671	1022	· A.J.	Mon.	28 Feb.	3	31	3157	976	51	29 Jan.	
16	14 4716 15 4716	1672	1023	•	Sun.	19 Mar.	22	31	2158	977		19 Jan.	*
B. 16	16 4717	11673	1024	A.C.	Fri.	8 Mar.		30	2159				
	17 4718				Wed.	26 Mar.		30	2160			26 Jan.	١.
16	18 4719	1675	1026		Mon.	16 Mar.	1	31	2161			15 Jan.	•
D 16	194720	1676	1027	A.S.	Fri.	5 Mar.		31	2162 2163			3 Feb. 24 Jan.	
D. 10	320 4721 321 4725	11677	1028		Thu. Mon.	23 Mar.		30	2164			10 Feb.	T .
16	22 472	2 10 78	1029	A A .	Sat.	2 Mar.		31	2165			31 Jan.	l
	23 472			11.11.	Fri.	21 Mar.		31	2166		60	21 Jan.	*
	34 472				Tue.	9 Mar.		30	2167		o 1	8 Feb.	ŀ
16	325 47 20	1682	1033	A.V.	Sat.	26 Feb.	1	30	2168	987	0 0	97 Jan	1
16	526 472	1683	1034		Fri.	17 Mar.		31	2169			17 Jan.	*
_ 16	527 472	3 1684	1035	A.B.	Wed.	7 Mar.		30	2170		= 4	5 Feb.	1
	628 472				Tue.	25 Mar.	1000	30	2171		5		_
	629 473				Sat.	14 Mar.	17	30	2172			14 Jan.	•
- (1)	639 473	1 1687	1038	A.S.	Wed.	3 Mar. 22 Mar.		31	$\frac{2173}{2174}$	992	7 7	I Feb. 22 Jan.	
R	631 473 6 32 4 73	1600	1044		Sun.	11 Mar.	14	30	2175			10 Feb.	Ī .
2	633 473	1690	1044	A.J.	Thu.	28 Feb.	3	30	2176		10	29 Jan.	
	634 473				Wed.	19 Mar.		31	2177	996		19 Jan.	*
. 1	635 473	6 1692	18048	A.C.	Sun.	8 Mar.		30	2178		12		
B. 1	696 473	7 1693	1044		Sat.	26 Mar.		30	2179			27 Jan.	
. :1	636 473 637 473	8 1694	1045	. ~	Thu.	16 Mar.		30	2180			16 Jan.	*
, 1	638 473	9 1695	1046	A.S.	Mon.	5 Mar.		31	2181		15		İ
R 1	639 474 640 474	1696	1047	-	Sun	24 Mar.		30	2182			24 Jan. 13 Jan.	*
ر. بر ۱	641 474	11097	1040	A.A.	Tuck	12 Mar. 2 Mar.		30	$\frac{2183}{2184}$			31 Jan.	"
. 1	642 474	3 1690	1050		Sun.	20 Mar.		31	2185	1004		20 Jan.	*
	643 474			•	Fri.	10 Mar.		30	2186	1005	20		
В, і	644 474	5 1701	1052	A.V.	Thu,	27 Feb.		30	2187		21	28 Jan.	
1	645 474	5 1702	1053		Mon.	17 Mar.	20	31	2188	1007		17 Jan.	*
)	646 474	7 1703	1054	A.B.	Fri.	6 Mar.	9	31	2189	1008	23	4 Feb.	
~ 1	647 474	3 1704	1055		Thu.	25 Mar.		30	$\frac{2190}{2191}$	1009		25 Jan.	_
В, 1	648 474	9 1705	1056	. ~	Tue.	14 Mar.	17	36	2191	1010	25	15 Jan.	#
	649 475					3 Mar.	6	31	2192	1011	26	i Feb.	ļ

(The Viláyoti revenue year of Orissa agrees numerically with the Fasit; but its divisions are solar, being the same as column VI. until A.D. 1809, after which it is always one day earlier than the latter.)

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_	I.		¥	XIII	. XI	v	W 17		w		*****			
		XI			A1	···	xv.	LVI.	XVI		XVIII.		XIX.	
		Begi the moon	ns on new oc-	L	year, and or Lound lary year.			Sidereal	in the Si-	India,	(nseq	١.	Commence new moon enters *	ears in which intercalary months are introduced.
	YEAB.	curri		_ =	18 - 5			5	s in th		čra,	95 04 04 04		153
	⋝	the 1	st Vi-	lunar.	he y	Dat	e of the la	npu	in in	of iam,	E		5 8 8	E E
	CHRISTIAN	lsakha	of	9 0.5	f the Advik intercal	mean	conjunction	on E	of days	RA	Burmese Vulgar Era, also in Arracan, &c.	CHINESE ERA.	pproximate Comment from the new next before © ent in old style.	48
	Ē	al ye	idere- ar	A Pres	of the same		&) when ew luni-sol	Ce E	of day	Ava,	温度	国ご	8 2 5 9	14 8
	ž,		95	-	2 2 E 1	year o	ommences.	te.	umber of	0 -	AV	8 3	1 2 2 2 2	9 2
	5	,	A g	30.	SEE C	1		da.	umber	Ceylon,	urmese also in	Z S	F: 18	1.3
		KALI YUG.	SAMVATS (Sumbut)	FASLI, of Up; India,	Sellit		104.1	Same date	E H	Central	ass	CHIN	pproximate neet from next before in old style.	18 8
A	. D.	XX.	SS	FABLI, of Upper India.	Character initial of month, ii	U	ld Style.	S	Z	B	0	ပ ပ >	₹	
_	1650	4751	1707	IAFR	·	Fri.	22 Mar	24	30	219	3 1012	27	22 Jaa.	1
		4752	1708	1050		Tue.	11 Mar			219				1
В.	1652				A.J.	Sun.	29 Feb	. 3	30	219	5 1014	29	30 Jan.	1
			1710		•	Sat.	19 Mar			219		30	19 Jan.	•
			1711		A.C.	Wed			100	219		31	6 Feb.	i
		4756				Tue.	27 Mai			219		32	27 Jan.	
•	1656	4757	1713	1064		Sat.	15 Mar 5 Mar			2199	0 1018	34	16 Jan. 3 Feb.	-
		4759 4759	1715		A.S.	Tue.	23 Mar				1020		23 Jan.	1
			1716			Sun.	13 Mar				1021	36	13 Jan.	•
	1660		1717		A.A.	Thu.	ı Mar				1022		31 Jan.	ì.
	1661	4762	1718			Wed.	20 Mar	23	31		1023		20 Jan.	* "
	1662		1719			Sun.	g Mar		30	2205		39	7 Feb.	
	1663	4764	1720		A.V.	Thu.	26 Feb.		130	2206			28 Jan.	_
•	1664		1721			Thu.	17 Mar		30	2207		41	18 Jan.	•
		4766			A.B.	Mon. Sun.	6 Mar 25 Mar		31	2208 2209			4 Feb. 25 Jan.	
		4767 4768				Thu.	14 Mar		30		1029		14 Jan.	
	1668				A.S.	Tue.	8 Mar.		31	2211		45	2 Feb.	
		1770				Mon.	22 Mar.		31	2212	1031	46	22 Jan.	
	1670					Fri.	11 Mar.		30	2213	1032	47	9 Feb.	
		1772			A.J.	Tue.	28 Feb.	2	30	2214	1033		29 Jan.	_
	1672					Mon.	18 Mar.		31	2215	1034	49 50	19 Jan.	*
	1673					Sat. Fri.	8 Mar. 27 Mar.	11 29		2216	1035		6 Feb.	
	1674 1675					Tue.	16 Mar.	18		2217 2216	1037		6 Jan.	
	1676	777	733	1084		Sat.	4 Mar.	7		2519	1038	53	3 Feb.	
	1677	778	734	1085		Fri.	23 Mar.	26		2220	1039	54	3 Jan.	
	1678 4	779	785	1086		Wed.	13 Mar.	15		2221			3 Jan.	*
	1679 4					Sun.	2 Mar.	4		2222	1041		I Jan.	_
	16804					Sat.	20 Mar.	23		2223			I Jan.	*
	16814					Wed.	9 Mar.	11		2224		58	7 Feb.	
	1682 4 1683 4					Tue. Sat.	23 Mar. 17 Mar.	19		2225 2226	1044		7 Jan.	
	16844					Thu.	6 Mar.	9		2227	1046		5 Feb.	
	685 4					Wed.	25 Mar.	27		2228			5 Jan.	
	1686 4				12	Bun.	14 Mar.	16		2229		3 1	4 Jan.	#
	687 4					Րհս.	3 Mar.	5			1049	4	Peb.	_
	688 4					Wed.	21 Mar.	24			1050	5 2	2 Jan.	•
	689 4					Mon.	11 Mar.	13			1051	6	9 Feb.	
	690 4					ri.	26 Feb.	2		2233			8 Jan.	
	691 4' 692 4'					hu. Ion.	19 Mar. 7 Mar.	21 10		2234	1054	-1-	9 Jan. ' 6 Feb.	
	693 4					un.	26 Mar.	28			1055		6 Jan.	
	694 47					ri.	16 Mar.	18			1056		6 Jan.	•
	695 37					ue.	5 Mar.	7	30 2	238			3 Feb.	
	696 47					Ion.	23 Mar.			239		13 2		•
	697 47					ri.	12 Mar.			040			Feb.	
1	598 47					Ved.	2 Mar.			241		15 3 16 2	Jan.	
			56/11			ue.	21 Mar.		31 2					

In the current year K. V. 4783, the months Chaitra and Aswina are repeated, and the month Agrahana is raya or expunged.

			,	L	UNI-S	ULAR Y	EAR	_						
ı.	XI		XIII.	XIV.	x	v. 3	CVI.	XV	11. 1	CVIII	•		XIX.	
Christian Yrab.	Begi the moon currir next l the I sakha the S al yea	T.		of the year, and of Adhik or Lound, in intercalary year.	Date mean of & & the ner year con	of the last conjunction) whence w luni-solar mmences.	8.8	of days in the Si- month Chaitra.	T ERA of India, Ava, Siam, &c.	Vulgar Era, (used Arracan, &c.)	E EBA.	he Cycle of 60,	tate Commence- cour the new moon fore	which intercalary
A. D.	KALF.	SAMVAT (Sumbut)	FASLÍ, of Upper India.	Cháracter initial of month, ii	Old	Style.	Same date	Number of dereal mo	Bundants Ceylon, A	Burmese also in	CHINESE ER	Year of the	Approximate ment from the next before in old style.	Ventre in
B. 1700	4801			A.C.	Sat.	9 Mar.	12	31		1062		17	8 Feb.	
	4802			A.V.	Fri.	28 Mar.	30	30		1063			28 Jan. 17 Jan.	
	4803 4804			A.S.	Tue. Sat.	17 Mar. 6 Mar.	19	31		1065			4 Feb.] "
B. 1704	4805	1761	1112		Fri.	24 Mar.	27	31		1066		31	25 Jan.	
	4806				Wed.	14 Mar.	16	30	2248	1067		32		*
	4807			A.J.	Sun.	3 Mar.	5	30		1068		33	1 Feb.	
	4808				Sat.	22 Mar. 10 Mar.	12	31		1069		34	22 Jan. 9 Feb.	۳.
B. 1708	4810			A.C.	Wed. Mon.	28 Feb.	2	30		1071		26	29 Jan.	1
	4811				Sat.	18 Mar.	20	30		1072			18 Jan.	
1711	4812	1768	1119	A.B.	Thu.	8 Mar.	01	31		1073	1		6 Feb.	1
B. 1712					Wed.	26 Mar.	28	30		1074		30	27 Jan.	
	4814			A.A.	Sun. Thu.	15 Mar.	17	30		1075		31	15 Jan. 2 Feb.	-
	4816				Wed.	23 Mar.	25	31		1077	10		23 Jan.	
B. 1716					Mon.	12 Mar.	14	30		1078			13 Jan.	*
	4818			A.V.	Fri.	I Mar.	3	30		1079			30 Jan.	١.
	4819				Thu.	20 Mar.	22	30		1080	1	35		*
	4820			A.B.	Tue.	10 Mar.	0	31		1081	1	36	8 Feb. 28 Jan.	
B. 1720	4822			A.D.	Sat. Fri.	27 Feb. 17 Mar.	19	30		1083			17 Jan.	
	4823			A.S.	Tue.	6 Mar.	8	30		1084		39	4 Feb.	
1723	4824	1780	1131		Mon.	25 Mar.	27	31	2266	1085	1	40	95 Jan.	ł
B. 1724	4825	1781	1132		Fri.	13 Mar,	15	30		1086	1	+1	15 Jan.	4
	4826			A.J.	Wed.	3 Mar. 22 Mar.	5	30		1087		43	2 Feb. 22 Jan.	1
	4827				Tue. Sat.	11 Mar.	13	31		1089	1	44	lì Jan.	3
B. 1728	4829	1785	1136	A.C.	Wed.	28 Feb.	1	30		1090		45		
	4830				Tue.	18 Mar.	20	30		1091	I.	46	18 Jan.	7
	4831			A.S.	Sun.	8 Mar.	10	31		1092		#7		ł
B 173	4832	1788	1339	٠.	Fri.	29 Mar.	28	31		1093		49	27 Jan.	_
B. 173	4833	1700	1140	A.A.	Wed. Sun.	15 Mar.	6	30		1094		50	16 Jan. 3 Feb.	5
	4835				Sat.	23 Mar.	25	1		1096		51		
173	4836	1792	1143		Wed.	12 Mar.	14	31		1097		52	12 Jan.	
B. 173	4837	1793	1144	A.V.	Mon.	1 Mar.		30		1098		53	31 Jan.	
	4838			A.B.	Sun.	20 Mar.	22	30		1099		54		*
	4839 4840			A.D.	Thu. Wed.	9 Mar. 28 Mar.	29	31		1100	1	55	7 Feb. 28 Jan.	
B. 174	4841	1797	1148		Sun.	16 Mar.	18	30		1102		57	17 Jan.	
174	14842	1798	1149	A.S.	Fri.	6 Mar.	8	30		1103		58	4 Feb.	
174	2 4843	1799	1150		Thu.	25 Mar.	27	31		1104		59	25 Jan.	
174	4844	1800	1151	A 7	Mon.	14 Mar.	15	30		1105			14 Jan.	*
B. 174	4845	1801	1152	A.J.	Fri.	2 Mar.	4	30		1106	SEL	1 2	2 Feb.	1
	4846 64847				Thu. Tue.	21 Mar. 11 Mar.	23 13	30		1107	Ú,		21 Jan. 11 Jan.	. 3
174	7 4848	1804	1155	A.C.	Sat.	28 Feb.	1			1109			30 Jan.	3
B. 174	8 4849	1805	1156		Fri.	18 Mar.	20			1110		5	20 Jan.	7
174	4850	1806	1157	A.S.	Tue.	7 Mar.			2292			€	7 Feb.	ľ

[♦] In the current year K. Y. 4783, the months Chaitra and Aswina are repeated, and the month Agrahana is says or expunged.

1		XI.	ι.	XIII.	XIV	7.	KV.	¥	VI.	XVI	. Y	vIII.		_	XIX.	
	•						- v ·						<u>. </u>	_		
	STIAN 1 EAST	the moon currimext he lesakhathe S	efore it Vi- of idere-	on the	of the year, and Adhib or Lound intercalary year.	Date mean of 😝 d	of to	he last unction whence	e in Hindu Sidereal Chaitra, (civ. acct.)	r of days in the Si-	ERA of India, Ava, Siam, &c.	Vulgar Era, (used Arracan, &c.)	ERA.	e Cycle of 60.	Ascertained Commencements from the new moon next before a enters X in new style.	tercal. Year and No. of intercalated month.
			SAMVAT (Sumbut)	FASL! of Upper India.	Character of initial of month, in (See p. 44.)	year co	mme	nces.	Same date month C	Number of derest m	Ceylon,	Burmese V also in A	CHINESE ERA	ear of the Cycle	scertained Con from the next before in new style.	ntercal.
Ā	. D.	XX	s) rs	525	5	No.	ew 8	tyle.		Z	B	a .	0	>	<u> </u>	-; =
		485]		1158		Mon.		Apr.	28 17	31	2293	1112	ë.	7	8 Feb. 28 Jan.	1.
B.		4852 4853			A.A.	Sat. Wed.		Mar. Mar.	6	30	2294	1113		9		5
		4854				Tue.	3	Apr.	25	30				10	4 Feb.	1.
		4855				Sat.		Mar,	15	31	2297	1115 1116 1117 1118	8	11	24 Jan. 12 Feb.	4
R.		4856 4857		1163	A.V.	Thu. Tue.		Mar. Mar.	21	30	2298	1118	13	13	1 Feb.	9
		4858			A.B.	Sun.	20	Mar.	11	31	2300	1119		14	19 Feb.	"
	1758	4859	1815	1166		Sat.		Apr.	30	31		1120		15		1.
R		4860 4861			A.S.	Wed. Sun.		Mar. Mar.	18	30		1121		17	30 Jan. 18 Feb.	6
ъ.		4862			A,S.	Sat.		Apr.	26	31		1123		18	6 Feb.	1
	1762	4863	1819	1170		Thu.	25	Mar.	16	31		1124		19	26 Jan.	5
n		4864			A.J.	Mon.		Mar.	23	30	2306	1125		$\frac{20}{21}$	14 Feb. 3 Feb.	1
В.		4865 4866				Sun. Thu.		Apr. Mar.	12	30	2308	1127			21 Jan.	1 2
		4867			A.C.	Tue.		Mar.	1	30	2309	1128	13	33	9 Feb.	-
_	1767	4868	1824	1175		Mon.		Mar.	20	30	2310				30 Jan.	7
В.		4869		1176	A.S.	Fri. Thu.		Mar. Apr.	28	30	2311 2312			26	17 Feb. 6 Feb.	i
		4870 4871			1	Mon.			16	30	2613			37	26 Jan.	5
		4872			A.A.	Sat.		Mar.	6	30	2314	1133		18	14 Feb.	1
В.		4873				Fri.	3	Apr. Mar.	25 14	30	2315	1134		19	3 Feb. 22 Jan.	3
	1773	4874 4875	1831	1165	A.V.	Tue.		Mar.	2	31	2317				10 Feb.	3
		4876				Fri.		Mar.	21	30	2318	1137		32	30 Jan.	10
В.	1776	4877	1833	1184	A.B.	Wed.			10		2319			33	18 Feb.	1
		4878				Mon.		Apr. Mar.	29 18		2326 2321				7 Feb. 27 Jan.	6
		4879 4880			A.S.	Sat. Wed.		Mar.	7		2322				15 Feb.	ľ
B.	1780	4881	1837	1188		Tue.	4	Apr.	26	30	2323	1142		17	5 Feb.	
	1781	4882	1838	1189		Sat.		Mar.	15		2324			8	24 Jan.	5
	1782	4883	1839	1130	A.J.	Thu. Wed.		Mar. Apr.	23		2325 2326		4	0	13 Feb. 3 Feb.	
B.		4884 4885				Sun.		Mar.	12		2327		- 4	11	23 Jan.	3
		4886			A.C.		10	Mar.	1	31	2828	1147			10 Feb.	_
		4887				Wed.		Mar.	19		2329				31 Jan. 19 Feb.	7
D.		4888			A.S.	Mon. Sun.		Mar. Apr.	28		2330			5	8 Feb.	
Ο.	1780	4889 4890	1846	1190		Thu.		Mar.	17		2332		4	6	27 Jan.	5
•		4891			A.A.	Mon.	15	Mar.	5	30	2333	1152			15 Feb.	
_	1791	4892	1848	1199		Sun.	3	Apr.	24	30	2334	1153			4 Feb. 24 Jan.	4
В.	1792	4893	1849	1200	A 37	Fri. Tue.		Mar. Mar.	3		2335 2336				Feb.	•
	1704	4894 4895	1851	1201	A.V.	Mon.		Mar.	21		2337		5	1 5	31 Jan.	
		4896			A.B.	Fri.		Mar.	10	30	2338	1157	5	3 3	11 Jan.	2
	1796	4897	1853	1204		Thu.		Apr.	29		2339				9 Feb.	6
		4898				Tue. Sat.		Mar. Mar.	18		2340		5		28 Jan. 16 Feb.	,5
	1/98	14099	1000	1206	A.S.	Fri.	11	Apr.			2342			ĕ	5 Feb.	

The particulars of the Chinese years from A. D. 1723 to 1733 inclusive are taken from Bayer's Parergon Sinicum. Those from 1745 to 1818, from a Chinese Calender:—and some few subsequent years from authentic sources. The rest are supplied by calculation.

					-			-					_		
1	I. KEL	XII.	XIII		IV.	X	v	XV	I. V	11.	_	VIII.		XIX	
1000	HRISTIAN YEAR.	Begi the moon currin next t the Is sakha the S al yea	ns on new oc-	Ast.i Begins on the 1st. Upper of the lunar month dia.	cter of the year, and all of Adhik or Lound ith, in intercalary year.	year c	e of the conjunct) will be will be with the commence of the c	ction nence solar	Same date in Hindu Sidereal month Chaitra. (civ. acct.)	Number of days in the Si- dereal month Chaitra.	UDDHIST ERA Of India, Ceylon, Ava, Siam, &c.	ese Vulgar Era, (used in Arraean, &c.)	CHINESE ERA. Vear of the Cycle of 60.	Ascertained Commencement from the new moon next before centers X in new style.	al Vear and No. of
A	. D.	KALI.	SAMVAT (Sambut)	FASE, of Up India.	Character initial month, i	Ne	ew Styl	e.	Same	Num	Bubr	Burmese also in	Сні Уеаг	Ascerta from next in nev	Intercal
1	1800	4901	1857	1208	(s =	Tue.	25 M		15	31		1162		25 Jan.	1
		4902			A.J.	Sun. Fri.	15 M 2 A		4 22	30		1163		13 Feb.	1
		4903				Wed.	23 M		12	30		1164 1165	59	3 Feb. 23 Jan.	1
,		4904			A.C.	Ci.	11 M		1	31	2347	1166	9 00	11 Feb.	1
1		4906			A.U.	Sat.	30 M	ar.	19	30	2348	1166 1167	0 2	31 Jan.	1
١	1806	4907	1863	1214	A.S.	Wed.	19 M		8	30	2349	I168	3	19 Feb.	
١		4908				Tue.	7 A		27	30	2350	1169			1
١,		4909				Sun.	27 M		17	31		1170		29 Jan,	1
d		4910			A.A.	Thu.	16 M		5	30		1171		16 Feb.	1
		4911				Wed.	4 A 24 M	F	24 13	30		1172			1
d		4912				Sun. Fri.	13 M		3	30		1173		27 Jan. 15 Feb.	1
•		4913			A.V.	Thu.	1 A		21	31	2333	1174 1175	10		
		4914			A.B.	Mon.			10	30		1176		21 Feb.	1
		4915			A.D.	Sun.	9 A		29	31	2358			10 Feb.	1
١.	1816	4910	1873			Thu.	28 M		18	31		1178		30 Jan.	1
ï	1817	4918			A.S.	Tue.	18 M		7	30	2360			17 Feb.	1
	1818	4919	1875	1226		Sun.	5 A		25	30	2361		15	6 Feb.	1
		4920				Fri.	26 M		15	31	2362		16	27 Jan.	1
3.	1820	4921	1877	1228	A.J.	Tue.	14 M		4		2363			13 Feb.	1
		4922				Mon.	2 A		22		2364		18	2 Feb.	
		4923				Sat. Wed.					2365		19		1 4
,		4924			A.C.A.*	Tue.	12 M 30 M	ar.			2366 2367		20 21	10 Feb. 31 Jan.	1
٠.		4925			A.S.	Sat.	19 M		12.11		2368			17 Feb.	1
ij			1883			Fri.	7 A1				2369		23	7 Feb.	1.
	1827		1884		1	Tue.	27 M	ar.			2370			27 Jan.	1 6
3.		4929			A.A.	Sun.	16 M	ar.			2371			15 Feb.	1
1		4930			-	Sat.	4 Ap	r.	24	30	2372	1191	26	4 Feb.	! :
	1830	4931	1887	1238		Wed.	24 M	ar.	101		2373			24 Jan.	1
3		4932				Sun.	13 M				2374			11 Feb.	1
5.		4933				Sat.	31 M				2375		29	1 Feb.	1 5
		4934			A.B.	Wed.	21 M: 9 Ap		100		2376			20 Feb. 8 Feb.	1
3	1834	4935	1891		THE PERSON	Sun.	29 M	ar.	100		2377		31	8 Feb. 29 Jan.	İ
		4937				Thu.	17 M		1211		2379			16 Feb.	1
1		4938				Wed.	5 Ap				2380		34	5 Feb.	
		4939				Mon.	26 M	ar. 1	1-1		2381			26 Jan.	3
	1839	4940 1	896			Fri.	15 Ma	ar.	4	31	2382	1201		13 Feb.	
	1840	4941 1	897 1	248		Thu.	2 Ap	r. 2			2383			3 Feb.	4
	1841	4942				Mon.	22 Ma	ir. 1			2384			20 Feb.	
ø		4943 1				Sat.	12 Ma				2385			10 Feb.	6
,		4944 1				Thu.	30 Ma				2386			30 Jan.	5
*		4945 1 4946 1				Tue. Mon.	7 Ap		- F		2387			7 Feb.	
ı		4947 1				Fri.	27 Ma	r. 1			2389		42	7 Jan.	6
		4948 1			A.A.	Tue.	16 Ma				2390			4 Feb.	0
3,	1848	4949 1	905 1	256		Mon.	3 Ap				2391			4 Feb.	1
	1040	1950 1	006 1	007		Sat.	24 Ma	r. 1			392			4 Jan.	7

The expunged month in the 4924th year of the Kaliyug fell on Agrahayan otherwise Margasias, and the intercalated months were Aswina and Chaitra, of the ensuing year.

1		XII		XIII.	XIV.		,	v.	χV	1. X	VII.	xv	111		XIX.	
			ins on new	month	end ear.	1		,	u Sidereal		dia,	(nseq	1	Į,	Commence- new moon enters X	interralary
CHRISTIAN VEAN.		curri	ıg		f the year, Adhik or L intercalary;	Daia	of 11	e last	5 >	the dira.		Age.)		60	new i	1
÷		the l	before t Vi-	s on	5 T	mean of ©	conju	nction		1.0	siam,	Era,	1	Jo a	945	.Ē
1	•	sakha	of idere-	Begins of the l	555		t)) (whence	e in Hind Chaitra.	days onth C	BA S	Vulgar E. Arracan,	ERA	ych		ahich
į		al yea		A C.	in it.	year co	mmer	1-801er	Haj	of days	Aya,	Val.	1	o C	from the before	1
č			13	Š.	5-40				ate h C	nin n	PDRIST.	Burmese also in A	BINESE	ear of the Cycle	pproximate ment from t next before in new style.	2
Ū		4.	¥ a	in in	haracter initial month,				me dat	dereal	Ceylon,	So	Z	0.1	DE CE	24
	D.	KALI YUG	SAMVAT (Sumbut.)	Fagur of Upper India.	Character initial month,	New	v Sty	le.	Same date month C	N	Bon	Bul	5	Vez	A B B B	,
-			,							31	-	1010	-	=	72.3	- -
	1850	4951	1907	1258	A.V.	Wed. Tue.		Mar. Apr.	21	31	2393	1212		48	11 Feb.	l
	1852	4952 4953	1908 1909	1259	A.B.	Sat.		Mar.	9	30		1214			19 Feb.	į
	1858	4954	1910	1261	-	Fri.	8 /	lpr.	28	30	2396	1215		50	8 Feb.	
	1854	4955	1911	1262		Wed.	29 I		18	31	2397				29 Jan.	
	1855	4956	1912	1263	A.S.	Sun. Sat.		Aar. Apr.	25	30	2398 2399				16 Feb. 6 Feb.	İ
	1857	4957 4958	1913 1914	1265		Wed.		ſar.	14	30	2400				25 Jan.	1
			1915		A.J.	Mon.	15 N	far.	4	31	2401		1.5	55	13 Feb.	
	1859	4960	1916	1267		Sun.	3 /	lpr.	22	30	2402		100		3 Feb.	
			1917			Thu. Wed.	22 1	dar.	11 30	30 30	$\frac{2403}{2404}$		33		23 Jan. 10 Feb.	1
			1918 1919		A.C.	Sun.	10 A	Mar.			2405				30 Jan.	١.
			1920		A.S.			far.	8	30	2406	1225	le.	60	18 Feb.	
			1921			Wed.	6 /	lpr.	26	30	2407	1226	Cycl	1	7 Feb.	1
			1922			Mon.		lar.	16	30	2408		٧.	2	27 Jan.	L
			1923 1924		A.A.	Fri. Thu.	16 N		5 23		$\frac{2409}{2410}$		Ξ	4	14 Feb. 4 Feb.	l
			1925			Mon.	23 N		12		2411		X		24 Jan.	١,
	1869	1970	1926	1277	A.V.	Sat.	13 N	Lar.	2	30	2412	1231	Z	6	11 Feb.	1
			1927			Fri.	1 /	pr.	21	31	2413		7	7	1 Feb.	1
			1928		A.B.	Tue. Mon.	21 N	pr.	9 28	30	$\frac{2414}{2415}$	1233			19 Feb. 9 Feb.	ı
•	1873	4973	1929 1930	1281		Fri.	28 1		17		2416				28 Jan.	
			1931		A.S.		16 N		7	31	2417	1236	W	11	16 Feb.	Ί
	1875	4976	1932	1283		Tue.		pr.			2418		1		6 Feb.	1
			1933			Sat. Wed.	25 N		14		2419		100		26 Jan. 12 Feb.	1
			1934 1935		A.J.	Tue.	2 /	pr.	22	31	$\frac{2420}{2421}$	1240			2 Feb.]
			1936		A.C.	Sun.	23 1	Mar.	11		2422				23 Jan.	1
	1880	4981	1937	1288		Sat.	10 /	lpr.			2423		110		11 Feb.	
			1938		. ~	Wed.		Mar.	19		2424		h		30 Jan.	۱ ٔ
			1939 1 94 0		A.S.	Sun. Sat.		Mar. Apr.	7 26	30	$\frac{2425}{2426}$		10		17 Feb.	
			1941			Thu.		Mar.	16	30	2427			21	28 Jan	1
			1942		A.A.	Mon.	16 N	Iar.	5		2128	1247			14 Feb.	
	1886	4987	1943	1294		Sun.		lpr.	23		2429		H3		4 Feb.	1.
			1944		A.V.	Thu. Tue.	24 N		12		$2430 \\ 2431$				24 Jan. 13 Feb.	1
	1880	*2000	1945 1946	1207	A.V.	Sua.	31 N		20		2432				31 Jan.	1
	1890	4991	1947	1298	A.B.		21 1	Mar.	9		2433		1	27	19 Feb.	
	1891	4992	1948	1299		Thu.	9 A		28		2434				9 Feb.	١.
			1949		4 0	Mon.	28 N	Mar.	17		2435				29 Jan.	'
	1804	4994	1950	1303	A.S.	Sat. Thu.	17 N		6 24		$\frac{2436}{2437}$		1	31	5 Feb.	1
	1805	490A	1951 1952	1303	'	Tue.	26 I		14		2438		12		26 Jan.	1
			1953		A.J.	Sat.	14 3	far.	3	30	2439	1258	113	33	13 Feb.	
	1897	4998	1954	1305		Fri.	2 /	lpr.	22	31	2440			34		١.
			1955		A.C.	Tue.	22 1				2441				22 Jan. 10 Feb.	١'
			1956 1957			Mon. Sat.					$\frac{2442}{2443}$		5		I Feb.	1

^{*} The Burmese and the Ceylonese luni-solar years commence on the same day as the Hindu being derived from the same original authorities.

GENEALOGICAL TABLES.

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THE purpose of the present division of our Appendix is by no means to attempt any improvement, nor even a critical adjustment, of the catalogues of princes preserved in the legendary records of the brahmans, but merely to afford a succinct synopsis of the principal ancient and modern dynasties of India, and of the neighbouring countries, for reference as to names, and, where accessible, as to dates.

For the early or mythological history of the Hindús, little can be done beyond enumerating the mere names, and marking the few variations in the lists of Sir Wm. Jones, Wilford, Bentley, Hamilton, Wilson. and latterly, Col. Top, who have endeavoured, successively, to trace the parallelism of the solar and lunar races, and assign to them more probable dates than those extravagantly put forth in the Puranas. the regular succession from father to son is given in them it was not a difficult task to apply the ordinary term of human generation, derived from the authentic histories of other countries, to the adjustment of the Hindu Chronology. Thus Rama in the solar line, who is placed by the brahmans between the silver and brazen ages, (867102 B. C.,) was brought down by Sir Wm. Jones to B. C. 2029, and reconciled with the Rama of Scripture: PRADYOTA, of the lunar race, in whose reign the last Buddha appeared, was brought down to B. C. 1029, the assumed enoch of SAKYA in Tibet and China: and NANDA to 699, &c. In the case of the Magadha Rájas this adjustment was the more easy, because the length of each dynasty is given in reasonable terms from JARASANDHA, the contemporary of YUDHISTHIRA, downwards; and the error might be only in the wrong assumption of the initial date, the epoch of the Kali Yuga. which the pandits allotted to the year 3101 B. C. After the discovery of the identity of CHANDRAGUPTA with SANDRACOTTUS, pointed out by Sir WM. JONES, (As. Res. iv. 26,) and followed up by WILFORD, (v. 262,) a further reduction of 250 years in the position assigned to him in Sir William's first list became necessary; and the diminished rate of generations, applied backwards, brought YUDHISTHIBA, and his contemporaries Arjun, Krishna, and Jarasandha, within the twelfth or thirteenth century before Christ. A most satisfactory confirmation of the modified epochs of Nanda, Chandragupta, and Asoka has been since derived from the chronological tables of the Buddhists in Ava, published in Crawfurd's Embassy, and again in those of the Ceylon princes, made known by the Honorable G. Turnour: their near concurrence with Greek history, in the only available point of comparison, reflects back equal confidence upon the epoch assigned to the founder of their religion, (B. C. 544,) in spite of the Chinese and Tibetan authorities, most (though not all) of which place Buddha 500 years earlier. It was this that misled Sir Wm. Jones in the epoch of Pradyota.

There are some discrepancies in the Burmese tables difficult to be explained, such as the placing of Ajatasatriu 80 years prior to Sisunága, and the occurrence of Chandragupta still 50 years too soon: but we must refer those who would investigate this, and all other branches of the intricate subject of Hindu and Bauddha chronology, to the learned authors we have above mentioned, satisfying ourselves here with exhibiting a comparative table of the gradual changes effected by the progress of research in a few of the principal epochs.

Names. 1	Pauranic date.	Jones.	WUford.	Bentley.	Wilson.	Tod.	Burmose list.
• •	в. с.	в. с.	в. с.	в. с.	B. C.	B. C.	B. C.
IKSWARU and BUDDHA,	2183102	5900	2700	1528	_	2200	
Rama, Yudhisthira,	867102] 3102]	2029	1360	${950 \atop 576}$	1430}	1100	-
SUMITRA and PRABYOTA,	} 2100	1029	700	119	915		600
SISUNAGA.	1962	870	600		777	600	472
NANDA.	1600	699		— ·	415		404
CHANDRAGUPT	A. 1502	600	350		315	320	392
ASOKA,	1470	649		-	250		330
BALIN,	908	149		-	21	10	-
CHANDRABIJA, the last of Ma- gadha Rajas,	B.c. 452	300 A. I	. –	-	428 A	р. 546 д	A. D.

The aid of astronomy has been successfully called in to fix such epochs as afforded the requisite data; thus the situation of the equinoctial colure in the time of the astronomer Parásara, who flourished under Yudhisthira, is fixed by Davis in 1391 B. C.; by Sir Wm. Jones. Colebrooke, and Bentley, in 1180; which latter closely accords with the epoch of the Cycle of Parasuráma, used in the Dakhan, and apparently unknown to these authors, B. C. 1176. Bentley, on another occasion, alters this date to 575 B. C.! he also places Ráma in 950 B. C.; but there is great uncertainty and incongruity in many of his determinations of the dates of native princes and of books, from the prejudices he exhibits, although he is entitled to every con-

fidence in his ingenious mode of calculating the period at which the various improvements in astronomy were introduced, and the Siddhántas written or revised, by the time when the positions of the planets, as assigned by their tables, accorded best with the more accurate results of European astronomy. From the minimum errors, and the precession of the equinoxes, (first applied to such a purpose by Sir Isaac Newton,) we have the following epochs substantially ascertained:

Invention of the Nacshatras or Hindu Lunar mansions, B. C.	1425	B.
The Mahabharat war, according to WILFORD,	1367	
The Solar Zodiac formed by PARASARA, (under YUDHISTHIRA,)	1180	-
Era of Parasura'ma commences (see page 26) 7 August	1176	•
A Lunar Cycle invented, and precession discovered (Ráma?)	945	B.
Four Yugas, founded on JUPITER'S motions,	215	В.
Seven Manwantaras, founded on SATURN's revolutions, A. D.	313	B.
The Rámáyana, written by VALMI'KI,	291	B.
VARA'HA MIHIRA, flourished, according to Telugu astronomers, (also	•	
Sir W. Jones, Colebrooke, &c. from precession of the equinoxes,)	499	
Tables of the Brahma Siddhanta, fixation of the sideral Zodiac, and		
new system of Chronology, with extravagant antiquity, compiled,	538	B.
The Mahabharat written, from Krishna's janampatra,	600	B.
The Javanese translation of ditto, according to RAFFLES, in	1079	
Vishnu Purána, whence genealogies of Andhra kings, 4955 K. Y. or	954	w.
Origin of the Kala Chakra, or Jovian Cycle, (See prec. sect. p. 29,)	965	
Tables of the Surya Siddhanta, by Vara'ha Mihira, 10	68-91	B.
The Varahi Sanhita, supposed by the same author, gives its own date,	1049	
The Lilavati of BHA'SKAR ACHA'RYA, bears its own date,	1088	
The Bhásvatis of Satananda, pupil of Vara'ha, Saca 1021,	1109	
The Bhagavat, supposed by COLEBROOKE to be written by a gram-		
marian in	1200	
The A'rya Siddhanta, compiled by A'RYA BHATTA,	1322	
GANGADHAR'S Comment on BHA'SKAR A'CHA'RYA,	1420	
The Works of Kesava,	1440	
The Grahá Lághava, by Gonesh, his son,	1520	
Mr. Bentley would rob the seven last of a few centuries un		tv

Mr. Bentley would rob the seven last of a few centuries upon very insufficient grounds; he also ventures to place the authorship of the Rámáyana in A. D. 291, and that of the Mahábhárata in A. D. 600, on far too slender astronomical data; but his mania for modernizing renders his testimony of the advanced knowledge of the Hindus in astronomy, at so remote a period as the fifteenth century before Christ, the more valuable; and we can have little hesitation in giving credit to the lines of princes assigned to this space, and even to further antiquity, although their history has been mixed up with incredible mythos, and a falsified chronology. The more moderate and rational dates preserved by the Bauddha priests would lead to a

supposition that the brahmans had purposely antiquated theirs, to confound their rivals in the contest for ascendancy over the minds of princes and people. That they should have suspended their histories with SUMITRA of the solar, and CHANDRABIJA of the lunar line, in the fifth century, might be naturally accounted for by the predominance of the Buddhists at that period, or more probably by the destruction of the Hindu monarchies by the incursions of the Huns and Tartars. The Puránas, or at least the prophetical supplements describing their genealogies, must have been compiled long afterwards, and the relative dates then falsified. But the principal blame in the business seems to fall upon the astronomers, who are accused of throwing back the commencement of their era : for, taking the data of the Pauranic tables, and allowing, with them, 1015 years from YUDHISTHIRA to NANDA; and from the latter prince to Puliman 836 years, (which name is identified with POULOMIEN of the Chinese by WILFORD, and placed in the year A. D. 648,) the highest estimate of the Bhágavat gives 1857 B. C. for the epoch of the Kali yuga, instead of the 3101 assigned in the astronomical works; while in the Brahmanda Purána, it is brought down to B. C. 1775; and in the Váyu Purána, to B. C. 1729. The Jains, it is said, adopt the still more modern epoch of 1078 B. C.; and if ANJANA of CRAWFURD'S Burmese chronology, founder of the sacred epoch, be ARJUNA, this contemporary of Yudhisthira is placed by the Bauddhas so late as 691 B. C. !

The Jains are generally also the most trust-worthy authorities for the middle ages. To them it is asserted, that Abul Fazl is indebted for the series of Bengal, Malwa, and other princes published in the Ayin Akbery with every appearance of accurate detail. The Raja Taringini of Cashmír also, the only Indian history of any antiquity, begins with Buddhist theogony. The Rajavali collection of genealogies is quite modern, having been compiled by Siwai Jara Sinh of Ambír, in 1650. Neither that nor the native bards and chroniclers, whence the valuable data for the more modern history of Hindustan were furnished to Col. Top for his Annals of Rajasthán, are to be trusted when they trace the ancestry of their princes back, and strive to connect them with the latter heroes of the Puranas; nor even to the earlier centuries of the Christian era, in which we find hardly any of their names confirmed either by grants, coins, or by the historians of neighbouring countries.

More authentic in every respect are the copper-plate grants, dug up in many parts of India; and the Sanscrit inscriptions on columns and temples; of which many have been decyphered and published, although the subject is by no means yet exhausted. Owing to a fortunate pride of ancestry, most of these records of kingly grants recite a long train of antecedent Rájas, which serve to confirm or to supply vacuities in the more scanty written records. Of the value of these to history we cannot adduce a better instance, than the confirmation of the Bhupala dynasty of the Rajas of Gaur, as given by ABUL FAZL in the occurrence of the names of Devapala, I) Hermapala, Rajapala, &c., on the several monuments at Monghir, Buddal, Dinájpur, Amgáchi, and Sárnáth near Benares, where also the date and the Buddha religion of the prince are manifested. It was supposed by Mr. (now Sir CHARLES) WILKINS, that the two first inscriptions referred to the first century of the Samuat era; but, as shewn by Mr. Colebrooke, as well as by actual date at Sarnath, they rise no earlier than the tenth. Indeed, the occurrence of inscriptions bearing unequivocal dates, anterior Col. Top adduces one of the fifth cento that period, is very rare. tury (S. 597) discovered near Kota. Mr. WATHEN has also recently produced two of the 4th and 6th centuries, dug up in Gujerat, which confirm, or rather correct, the early records of the Saurashtra dynasty. The oldest, however, exist in Ceylon, where they have been brought to light by Captain Forbes and the Honorable Mr. Turnour: some of these, of which translations are published by the latter author in the Ceylon Almanac for 1834, are ascribed, on evidence of facts mentioned in them, to the year A. D. 262; but they bear no actual date. The period most prolific of inscriptions is from the 9th to the 13th century; when an anxiety seems to have prevailed among the priests to possess graven records of grants from the reigning or from former sovereigns, in order probably to secure their temples and estates from spoliation or resumption in those turbulent times. One of Col. Ton's inscriptions, translated by Mr. COLEBROOKE, in the Roy. As. Soc. Trans. vol. i. expressly declares a rival grant to be futile, and derived from an unauthorized source.

The value of inscriptions, as elucidations of history, cannot better be exemplified than by the circumstance of the Burmese inscription in the *Páli* character found at *Gaya*, on the visit of the envoys from Ava, in 1827, of which a translation was printed in the Journal As. Soc. iii. 214. It records the frequent destructions and attempts to repair the Buddhist temple there, and the successful completion of it in the Sacaráj year 667, A. D. 1306*. Now Col. Ton's Rajput annals of Méwár make particular mention of expeditions to recover *Gaya* from the infidels, in 1200-50, which might not but for this record have been capable of explanation.

^{*} Col. Burney reads the date, which is rather indistinct, 467, or A. D. 1106; but the above evidence tends to confirm the original reading.

Where dates are not given in inscriptions, the style of the Nagari character will frequently serve to determine their antiquity. The cave temples of the west of India exhibit the most ancient form; the Gujerát type, above alluded to, of the 4th century, has a part connection with them, and part with an inscription at Gya, and another on the Allahabad lith:--these again are linked by intervening gradations to the Tibetan alphabet, of which we know from Tibetan authors the existing Nágari of Magadha was taken as the basis in the seventh century. We shall soon be able to furnish a tolerably accurate palæographical series of the Devanágarí, but can here only allude to the subject,—In the tenth and eleventh centuries, it undergoes the modification observable on the Gaur, Sárnáth, and Shekáwati inscriptions, resembling very nearly the Bengálí type, of which it is doubtless the parent. The modern Nágari is found on monuments of the 13th century, when the irruption of the Moghuls prevented any further change. There is also a still earlier character on the Delhi, Allahábád, and Tirhut láths, which remains yet undecyphered; strong reasons have been advanced for its alliance to the Sanscrit group, if it contain not indeed the original symbols of that language. (See Journal As. Soc. vols. iii. iv.)

In all other countries, coins and medals have been esteemed the most legitimate archives and proofs of their ancient history. In India. little recourse to such evidence has hitherto been available. Hindu coins discovered have been neglected or deemed illegible. subject is however now attracting more attention, from the recent discovery of Bactrian and Indo-Scythic coins in great abundance in the Panjáb, bearing names hitherto quite unknown, in Greek, and on the reverse side in a form of Pehlevi character. The series is continued down to, and passes insensibly into, the purely Hindu coins of Kanouj, and some are in our possession, with Greek and Sanscrit on the same field. This very circumstance tends to bear out Colonel Ton's supposition of the Kanoni princes having an Indo-Scythic origin. YAVAN-ASVA, their progenitor, may indeed be "the Greek Azo," of whose coins we have so plentiful a supply*. The Sanscrit characters on the Kanouj coins are of the earlier type belonging to the fourth or fifth century :- they will soon, it is hoped, be read, and put us in possession of several new names.

Other coins, in a still more ancient character, and nearly resembling the undecyphered letters of the *laths* or the cave-sculptures, are dug up in the Delhi district:—they are found in company with Buddhist relics, and will hereafter, doubtless, lead to historical information.

A third series of coins, with devices of a brahmani bull, and a horse-

[•] See Journal As. Soc. June 1835. † See Journal As. Soc. vol. iii. p. 495.

man, bears the Gaur Nágari of the 10th century; on this several names have been made out, Bhi'madeva, &c.; and on some, the Persian titles of the first Musalman conquerors are impressed.

A fourth series, with a sitting female figure, is in the modern Nágari, and is probably the latest of the Kanouj coins. The early Muhammedan coins of Sabartegin, Mahmud, &c. frequently have a partial admixture of Nágari, which will aid in locating the rest; for while this provoking dearth exists with regard to Hindu coins, we find coins with legible names and Hejri dates for the whole line of their Muhammedan conquerors, whose history is amply preserved without their aid.

One confirmation of a historical fact from numismatic aid has been remarked in the discovery of the name of Vásu Deva or Bas-Deo, on a Sassanian coin. Ferishta states, that Bas-Deo, of Kanouj, gave his daughter in marriage to Bahram of Persia, A. D. 330:—the coin marks exactly such an alliance; but the Hindu chronicles admit no such name until, much later, one occurs in the Malwa catalogue of Abul Fazl.

In the dynasties of Nepal and Assam, (at least from the middle of the seventeenth century,) we have been wholly guided by coins in our possession; and it might be possible, by persevering search, to obtain from the same source the names of many Rájas antecedent to this period, which are now doubtful or wholly unknown.

From the time of the subversion of the Moghul empire in the middle of the last century, the historical train of their coins ceases to be available; all the native states having, in imitation of the English, struck their money in the name of a nominal sovereign of Delhi, with no regard to dates, or even to the existence of the monarch; and up to the present time, we have had the names of Muhammed Shah, Alemgir II., and Shah Alem, issuing simultaneously from the native and the Company's Mint, while a second Arber sways the pageant sceptre of the seven climes! (See first part of Appendix.)

It must be confessed that a large field still remains open, for the re-investigation of the middle ages of Hindu history, in judicious hands; for independently of the new materials now before us in the numerous coins lately discovered, and in many new inscriptions, we have the aid of the foreign histories of Ceylon, Ava, Tibet and China; we have access to the native volumes before only consulted through interested pandits; and we have Col. Ton's ample traditions and real archives of the principal portion of the Indian continent, the seat of all its important history. To say nothing of the minute and circumstantial numismatic histories of Greece and Rome, it is principally to coins that we owe the history of the Arsacidæ of Persia,

through VAILLANT'S investigation. The Sassanidan dynasty has also been illustrated from similar materials by FREEN and DR SACY. MARSDEN has extended the same principle to the Muhammedan princes of Persia and India, and to some few Hindu states, in his Numismata Orientalia; and its application may be still further urged in the latter line with the greater success, in proportion to the greater dearth of other materials for history, as is exemplified in the coins of the Bactrian provinces. The first thing to be done will be to expunge and lose sight of the learned but entangled accounts of Col. WILFORD and others, which, while they have confused, have frightened critics at the perplexity of the subject. The three VIKRAма́рітуль, and three Raja Внозль, invented to reconcile discrepancies in dates, will perhaps be found as little needed as the multiplication of Buddhas, the two principal of which are now seen by the identity of their biography to be the same personage.

Of the confirmation of the testimony of inscriptions by that of coins, we have remarkable instance in the Chandragupta and Samudragupta of Kanouj, names first discovered on the Allahabad pillar, and now fully made out, along with several others of the same dynasty, on the gold coins found in the ruins of that ancient town. In no other record have we any mention of these sovereigns*, who must have been several centuries anterior to Chandra Deva, the founder of the last reigning dynasty, which was overthrown by the Muhammedans.

The native dates of events, as has been already stated, are most vague and uncertain: still there are instances in which they have undergone further perplexity from their European commentators.

The looseness with which the chronology of the Pauranic genealogies has been investigated, is pointed out in Mr. Wilson's remarks on the Vishnu Purana, the authority whence Sir Wm. Jones' list was furnished by his Pandit (Journal As. Soc. i. 437.) By some mistake he gave 345 years to the Kanwa dynasty of four Rajas, and in this he was blindly followed by Wilford and Bentley, both professing to consult the original. Now all the manuscripts examined by Mr. Wilson give only 45 years! Indeed, when the epoch of Chandragupta is adjusted, the periods given in this Purana from Pariseshit (B. C. 1400) down to the termination of the list in A. D. 436, are quite rational.

A more glaring instance of error, sanctioned, nay almost perpetuated, by the extent to which it has been spread, has originated in blindly following the authority of the pioneers of our Sanscrit researches; and it is strange that it has never been detected, that we are aware of, up to the present day! We allude to the mode of convertingthe Sam-

^{*} See Journal As. Soc. vol. iii. 141-4.

vat of Vikramáditva into the Christian era by subtracting 56 instead of 57, thereby inducing a constant error of one year in all dates of chronicles, deeds, and inscriptions so read. We have taken some trouble to trace the origin of this mistake, from curiosity, and it shews how subject we are to rest upon the assertions of others without duly scrutinizing the data on which they may be grounded.

VIERAMADITYA died in the Kali yuga year 3044, according to Wilford, whose essays in the 9th and 10th vols. of the Asiatic Researches contain the fullest information on the history of the three supposed princes of this name, and of their common rival Sáliváhana. The 1st Samvat, therefore, concurs with the year 3045 K. Y.; and to convert the latter into the former, 3044 must be uniformly deducted. This calculation agrees with Warren's Kála Sankalita, (see prec. Sec., p. 25, and tab. 71,) also with Abul Fazl's statement, that "in the fortieth year of Akber's reign (A. H. 1003, commencing 5th Dec. 1594, and ending 25th Nov. 1595, A. D.) there had elapsed 4696 years of the era of Yudhisthira (Kali yuga)," making its commencement, 3101 B. C.

Also 1652 years of the era of Vikramáditva (1652-1595=57 B. C.) and 1517 years of the era of Sáliváhana, (1595-1517=78 A. D.)

The Bengálí Almanacs, published at Nadiyá, give precisely the same agreement*. The Almanac of the Sadar Dewání, and the statements at the head of all the regulations of Government, coincide therewith: thus, the Samvat year 1877 began on the 15th March, 1820 = 57 years difference. If further evidence is required of the knowledge of the true era in possession of English authors, we have in Buchanan's Mysore, vol. iii. 112:—"3786 years of the Kali yuga had now elapsed, of which the particulars are, 3044 years of Yudhisthira.

135 years of Vikrama. 607 years of Sáliváhana.

3786 K. Y., or A. D. 685."

Here the interval between 3044, whence the Samvat commenced, to the Saca, is 135, or 57+78 years; (or 135-685-607=57).

Again, Dr. Hunter, in his account of the Astronomical labours of Rája Jai Sinh, dates them in "1750 Samuat, or 1693 A. D.," making the interval 57 years.

Sir Wm. Jones, residing in Calcutta, where the Samvat is not used,

• One Bengálí Almanac, however, printed in Calcutta, which was brought to us for comparison, had both the Samvat and the Saca era one year in defect! the Bengálí san being the only era now used in Bengal, little care is taken in regard to the rest. The Kali yuga, the foundation of all, was however correct.

in his speculations on Hindu chronology only alluded to the Kali yuga. Davis, in his account of the native method of eclipse calculations, used the Saca only; but he frequently alluded to the Kali yuga, the first year of which he correctly placed in 310t B. C.

Whence then can the now common, nay almost universal, application of the subtrahend 56 have proceeded? Simply from Wilford's having placed the Kali yuga epoch in 3100, instead of 3101 B. C., in his essay expressly written to settle the eras of VIKRAMADITYA and SALIVAHANA, to which too much confidence has been given by subsequent writers. Having every where assumed this erroneous datum, it followed, that the Samvat epoch, which he rightly placed 3044 after YUDHISTHIRA, would concur with 3100-3044=56 B. C.* But whence did he get his erroneous epoch of the Kali yuga? This also we may conjecture, having already seen him convicted, on another count, of blindly adopting Sir W. Jones' data. Sir William, in his Essay on Hindu Chronology, (As. Res. ii. 126,) says, "4888 years of the Kali yuqa are passed up to the present time;" and his table of comparative epochs is calculated from 1788 A. D. leaving an obvious difference of 4888-1788 = 3100 B. C. which WILFORD seems to have adopted. he however looked to the heading of the article, he would have found the date "January, 1788," consequently the K. Y. year commencing in April, 1787, had not yet expired: the true difference therefore was 4888-1787=3101, or more exactly 31003 years; or for the Samuet, -56³, in nearest round terms 57[†]. (See page 25.)

WILFORD is not the only author who was thus led to adopt the wrong equation. Colbbrookeand Wilson always use 56. Jerus's Chronological Tables have the same interval; and Colonel Tod employs it throughout his voluminous chronicles of the Rajputs; thereby throwing all his events forward one year, excepting such as fall in the months Pausha, Magha, Phalgun, and half of Chaitra, subsequent to A. D. 1752. He himself notices here and there a discrepancy of one year with the Musalmán historians, which is generally attributable to this cause alone.

Capt. Fell always uses the correct formula, having had access to

- * In a previous part of the very same volume, p. 47, WILFORD had used 57. In some places he makes the epoch of the Kali yuga 3001 instead of 3101.
- † There is another advantage in adhering to the difference 57 in general terms rather than the now correcter number 56‡, namely, that before the year 1752 it was customary, in England and most parts of Europe, to commence the year in the month of March, or on the Easter moon; so that for all dates anterior to that period the European year may be accounted to have agreed with the Hindu luni-solar reckoning precisely.

native almanacs or to pandits. Mr. STIRLING, in his Account of Orissa, has the right epoch of the Kali yuga; but he applies a wrong equation (+77) to the Saca era of his Orissa rajas. It is possible that this may be the mode of reckoning in that province; for we find the Saca vary a year or two also in Burmah and Java, if these variations are not indeed attributable to our English references; for, as we have seen above, they are by no means infallible!

The term Samvat does not apply exclusively to the era of VIKRAMA'DITYA. COLEBROOKE first corrected this erroneous supposition in
regard to the Samvat of the Gaur inscriptions, which probably commenced with the Bhupála dynasty, about 1000 A. D. Colonel Top has
also established the fact of a Balabhi Samvat in Gujerát, dating in 318
A. D., and a Siva Singha Samvat, in the same country, coinciding with
1113 A. D. This circumstance must be particularly attended to in
examining ancient documents.

KIRKPATRICK mentions, that RAGHAVA DEVA introduced the Samvat era into Nepal; adding, that the Newár era is however generally used there, its origin being unknown. Now in the list of Nepal rájas, from HARA SINHA DEVA, A. D. 1323, back to RAGHAVA DEVA, there are but three reigns of extravagant lengths, viz. of 88, 85, and 80 years: if these be cut down to the usual average, the date of RAGHAVA will fall about 880, which is the epoch of the Newár era, so that in all probability the term Samvat in this case merely applied to the latter era, and not to that of Vierama'ditya.

It is frequently the custom in eastern authors to estimate dates backwards from the epoch of the writer or compiler. Thus, in the Buddhist chronology of Tibet, translated in M. Csoma's Tibetan Grammar, we find "from the incarnation of Shakka 2647 years," meaning anterior to A. D. 1686. In these cases, and particularly where time is estimated in cycles, great caution is necessary in fixing the initial date, and it is not improbable that from this source has arisen much of the confusion of Hindu chronology; as, for instance, from throwing back the origin of the Kála chakra system, or Jovian cycle of 60 years, which is traced (see page 29) to the year A. D. 965. as far as regards its introduction into India. Individual inaccuracies are hardly to be wondered at where events are chiefly chronicled from after-recollection. Thus the bard CHAND is 100 years out in one place, according to Tod. AMBER KHAN'S Biography is one year out for a long period, and endless instances of the same inaccuracy might be adduced. The Muhommadans are generally very particular in their dates, and so are the Hindus where they inscribe a deed on brass; --- in this case they frequently allude to some eclipse or full moon, the act of donation being more pious for its occurrence on a religious festival.

It is hardly necessary to enumerate the authorities for the different catalogues to which we may now proceed, since they will be mentioned under each dynasty: but it may be as well to premise, that A. A. against a name or date denotes Ayın Akberi; F. Ferishta's history; J. Jones; Wd. Wilford; B. Bentley; T. Tod; H. Hamilton; and W. Wilson.

All dates have, for uniformity sake, been expressed in Christian years, which can readily be converted into the various native reckonings by the rules given in page 40.

As a convenient preface to the mythological catalogues of the Solar and Lunar dynasties, a tabular sketch of the Hindu Theogony, with a few additional memoranda regarding their sacred works, &c. have been inserted. For more ample details on this subject, Moore's Hindu Pantheon, and Coleman's Mythology, or the standard work of Ward on the Hindus may be consulted; while for the Pauranic genealogies at length, the elaborate tables published by Dr. Hamilton, at Edinburgh, in 1819, although inconveniently expanded in dimensions, will be found the most complete and authentic reference. The tables of Sir Wm. Jones, Wilford, and Bentley, in the Asiatic Researches, have the addition of dates; but as before remarked, these are hardly admissible in the earlier periods of fabulous history.

In regard to the tables of the Muhommadan sovereigns, it has been thought sufficient, as their history is so readily accessible, to insert merely their names and titles at length, to facilitate the identification of coins, &c. where frequently only a part of the title is visible. To connect the line of these intruders into Hindusthán, it was also unavoidable to carry back the list to the Persian, the Arsacidan, Syrian, and Bactrian monarchies; for, although properly speaking beyond the limits of India, their history is, from the time of ALEXANDER, continually mixed up with that of the rich and fruitful country so constantly the prey to their invasions and plunder.

For the concluding catalogue of important events in the history of British India, we are indebted to Captain Henderson's list, published in the Calcutta Quarterly Magazine, which has been kindly revised for our work by the author himself.

Hindu Theogony.

TABLE XV. HINDU THEOGONY.

The Infinite Almighty Creator, of the Vedas, BRAHM. 1.

The Hindu Trinity, or Trimurti;	BRAHMA',	Visnnu,	SIVA.
Their consorts,	Saraswati, Sakti, or Maya,	Lakshmí, Padmá, or Srí,	Párvatí, Bhawání, or Durgá.
Their attributes,	Creator,	Preserver,	Destroyer.
Their attendant vahan or vehicle,	hansa, a goose,	garuda, bird,	nandi, bull.
Their symbols,	time,	water,	fire.
Their stations,	Meru.	the Sun,	Jupiter.
Their common titles, A U M.	Paraméswara,	Naráyana,	Mahádéva.
Figure under which they are worshipped,		Sáligrám, and 9	the <i>lingam</i> , under his million epithets.
Analogues in Western Mythology,	Saturn,	JUPITER,	JUPITER.

Other members of the Hindu Pantheon, and their supposed analogues in western mythology, according to Sir Wm. Jones.

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SARESWATI,
                Minerva, patroness of learning, Durga',
                                                         ..Juno.
                Janus, god of wisdom.
GANES'A,
                                        [&c. NA'REDA,
                                                         .. Mercury, music.
INDRA,
                Jupiter, god of firmament.
                                             KRISHNA.
                                                         .. Apollo.
                                             Bhawa'ni', .. Venus.
VABUNA,
                Neptune, god of water.
                Cybele, goddess of earth.
PRITHIVI,
                                             KA'LI' or
                                                          Proserpine.
Viswakarma,
                Vulcan, architect of gods.
                                               Durga',
KA'RTIKEYA, ]
                                                          .. Vulcan, fire.
                                             Agni, ..
                Mars, god of war.
 or Skanda,
                                             SWA'HA',
                                                         .. Vesta, (his wife.)
Ka'ma,
                Cupid, god of love.
                                             Aswini-
                                                           Castor & Pollux.
SURYA,
                                               KUMA'RA,
                Sol, the Sun.
         or
                                                         .. Aurora.
  ARKA,
                Mithra, the same.
                                             ARUNA, ...
HANUMA'N, son Pan, the monkey god.
                                             ATAVI DEVI,. Diana.
  of PAVANA,
                                                          Plutus,
                                                                   god
                                             KUVE'RA,
RA'MA,
                Bacchus, god of wine.
                                                                   riches.
                                             GANGA',
YAMA.
                Pluto or Minos.
                                                         .. the river Ganges.
HERACULA,
                                             Va'yu,
                                                         .. Æolus.
                Hercules.
                                             Sri', ..
ASWICULAPA,
                Æsculapius? (genii)
                                                         .. Ceres.
VAITARINI,
                The river Styx.
                                             Anna Purna, Anna Perenna.
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THE TEN BRAHMA'DICAS, children of Brahmá, or Praja'patis, lords of created beings.

	1	Marichi,	morality.	6	Kritu,	piety.
	2	Atri,	deceit.	7	Daksha,	ingenuity.
	3	Angirasa,	charity.	8	Vasishtha,	emulation.
	4	Pulastya,	patience.	9	Bhrigu,	humility.
	5	Pulaha,	pride.	10	Nárada,	reason.
1.	T	HE SEVEN N	MENUS, of the reation.		HE SEVEN R	l'suis, sprung Brahmá.

- Swayambhuya, Adam? 4006 B. C.
- Swarochesha, 3 Uttama,
- Chaos, Thaumaz of Egypt? 4 Támasa,
- Raivata,
 - Chakshusha,
- Vaivaswata, or Noah ? 2950 B. C. Satyavrata,
- - Kasyapa, Muni.
 - Atri, 3 Vasishtha.
 - 4 Visvamitra.
 - 5 Gautama.
 - 6 Jamadagni.
 - Bharadwája.

Hindu Theogony.

6.	THE TEN AVATA' incarnations of Vis			RUDBAS, or form.
	atsya, the fis.	ħ.	l Ajaikapada, 2 Ahivradhna,	. <u>*</u>
	iraha, the boo		3 Virupáksha,	. 15 g
4 N	rasinha, the lion		4 Sures'wara,	Mohana
	mana, the dw		5 Jayanta,	Bama.
			6 Bahurupa, .	9 0
7 R	ima, of the	solar race.	7 Tryambaka, .	
8 Kı	rishna, of the		8 Aparájita, .	Ain
	iddha, of the	Buddhists.	9 Savrita, .	. gg Rawati.
	harma-bhushana or F		0 Hara, .	. og 📆 Ugra.
to ap	pear at the close of	the Kali yuga. 1	l Isha, .	. E Bhima.
	8. THE EIGHT V	ASUS; a kind	of demi-god.	
	1 Dhava,		Anila, or wind	•
	2 Druva, .	(6 Anala, or fire.	
	3 Sóma, the m		Prabhúsha.	
	4 Vishnu, .	:	8 Prabhava.	
9.	THE TEN VISHWAS	, a class of de	ity worshipped in	funeral obsequies.
	1 Vasu,		6 Káma.	
	2 Satya,	••	7 Dhriti.	
•	3 Kratu,	••	8 Kura.	
	4 Daksha,	• •	9 Pururava.	
	5 Kála,	••	10 Madrava.	
	THE EIGHT DIEP	of the cardinal	points.	
1 2	Indra,	east. south-east.	l Surya, 2 Sukra,	the Sun. Venus.
3	Agni, (or Vahni,) Yama,	south.	3 Mangals	
4	Nairrita,	south-west.	4 Ráhu.	asc. node.
5		west.	5 Sani.	Saturn.
6	Marut, (Vayu, Pave		6 Chandra	
7		north.	7 Budha,	Mercury.
8			8 Vrihasp	
11.	THE TWELVE A'	OITYAS; monthly	y names or emb	lems of the Sun.
	1 Varuna.	5 Indra.		9 Swarnareta.
	2 Surya.	6 Ravi.	1	0 Divakara.
	3 Vedanga.	7 Gabhast	i. 1	l Mitra.
	4 Bhánu.	8 Yama.	1	2 Vishnu.
12.	THE 27 NARSHA	•	•	
	1 Aswini.	10 Maghá.	19 M	
	2 Bharani.	11 Purva Phái		rva A/sárba.
	3 Kritika. 4 Rohini.	12 Uttara Phá 13 Hasta.	liguni. 21 Ut 22 Sri	tara A'sárha.
		13 Hasta. 14 Chitra.		ivana. ianeshtha.
	5 Mrigasira. 6 Ardra.	15 Swati.		tabhisha.
	7 Punarvasu.	16 Visákha.		rva Bhadrapada.
	8 Pushya.	17 Anuradha.	26 Ut	tara Bhadrapada.
	9 Aslésha.	18 Jayeshtha.	27 Re	
		•		

13. THE NAMES OF BUDDHA.

Buddha, Sákya-muni or Sinha, Gautama, Tathágata, Mahá-sramaña; Saudhodani, from his father Sudhodhana; Arkabandhu, or kinsman of the Sun; Máyá-devi-suta, or child of Máyá.

But, of the Musalmans.

Biddas and Sarmanes, of the Greeks.

Mercurius Mayæ filius, of Horace.

Bud or Wud, of the pagan Arabs.

Woden, of the Scandinavians.

Toth, of the Egyptians.

Fo, Foe, or Fo-hi, and Sa-ka, of the Chinese.

Pout, of Siam.

Sommonokodam, of ditto.

Godama, of Ava.

Xaka. of Japan.

Chakabout, of Tonquin China.

Chom-dan-das,

Sanga-gyas,

of Tibet.

Bauddha System of Theogony.

ADI-BUDDEA, the Supreme Being, created by dhyon five divine Buddhas, who are quiescent: viz.

1 2 3 4 5	Vairochana Akshobhya. Ratna. Sambhava. Amitabha. Amogha Siddha.	Each of whom produced from himself his son, or Bodhisatua,		Samanta Bhadra. Vajra Pani Ratna Pani. Padma Pani. Viswa Pani.
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The Buddhist Triad, or mystic syllable A U M, is interpreted :-

A, the Vija mantra of the male Buddha, the generative power.
U, ditto of the female Dharma or Adi Prajni, the type of productive power.

M, ditto of Sanga, the union of the essences of both.

The seven human or earth-born Buddhas.

1	Vipasya.	5 Kanaka Muni.
2	Sikhi.	6 Kasyapa, and
3	Viswa Bhu.	7 SA'KYA SINHA.

4 Karkut Chand. A'rya Maitri, the future Buddha.

14. THE 24 JINAS OF TIRTHANKARAS, of the Jains.

		where born.	where died.
1	A'dináth or Rishabhanáth,	Ayodhya,	Gujerát.
2	Ajitanath,	do.	Mt. Sikhar [hod.
3	Sambhunáth,	Sáwanta,	Parisnáth.]
4	Abhinandananath,	Ayodhya,	do.
5	Sumatináth,	do.	do.
6	Padmaprabhunáth,	Kausambhí,	do.
7	Suparswanáth,	Benares,	do.
8	Chandraprabha,	Chandripur,	do.
9	Suvidhanath or Pushpadanta,	Kakendrapuri,	
10	Sitalanáth,	Bhadalpur,	do.
11	Sri Ansanáth,	Sindh.	do.
12	Vasupádya,	Champapuri,	
13	Vimalanáth,	Kumpalapuri,	Champapuri.
14	Anantanáth,	Ayodhya.	
15	Dharmanáth,		do.
16	Santanáth,	Ratanpuri,	do.
17	Kunthunáth,	Hastinapur,	do.
18		do.	do.
19	Aranáth,	do.	do.
20	Mallinath,	Mithila,	do.
	Munisuvrata,	Rajgriha,	do.
21	Neminath,	Mithila,	do.
22	Naminath,	Dwarika,	Mt. Girinara.
23	Parswanáth,	Benares,	Mt. Sikhar.
24	Vardhamána or Mohávíra Swámi,	Chitrakot.	Pawapuri.

15. THE SAPTA DWI'PAS or divisions of the ancient world, ruled by the sons of PRIYABRATA, king of ANTARVE'DA.

Oldest divisi	ion.	Newer division.	
Jambudwipa,	India.	Jambudwipa,	India.
Angadwipa,		Plakshadwipa,	Asia minor, W.
Yamadwiya,		Salmalidwipa,	Ceylon? W.
Yamaladwipa,			Assyria, Persia, &c.
Sankhadwipa,		Karanchadwipa,	near the Baltic? W.
Kúshadwipa,			part of Kushadwipa, Britain? W.
Varáhadwipa,	Europe.	Puskaradwipa,	ditto Ireland? W.

16. THE FOUR VEDAS.

The Rig véda.

- The Yajur véda. The Sama veda.
- The Atharva veda.

17. THE FOUR UPAVE'DAS.

- The Ayush, medicine.
- The Gándharva, music. warfare.
- 3 The Dhanush, ... 4 The Sthapatya, mechanics.

THE SIX ANGAS, or bodies of learning.

- pronunciation. Siksha,
 - religious acts.
- 4 Khandas, 5 Jyotish,
- prosody. astronomy.

Kalpa, 3 Vyakarana, grammar.

9 Linga purána.

- Nirukti, 6
- interpretation of Védas.

19. THE FOUR UPA'NGAS.

- Purána, history, comprising the 18 puranas.
- Nydya, logic, and the principles of knowledge.
 Mimansa, religious principles and duties.
 Dhrma shastra, law, human and divine.

20. THE EIGHTEEN PURA'NAS.

1	Brahma-purána.	10	Náradíya.
2	Padma, or lotus.	11	Scanda.
3	Brahmanda, egg of Brahma.	12	Márkandéya.
4	Agneya, or Agni, fire.		Bhavishya, prophetic.
5	Vaishnava, or Vishnu-purána.	14	Mátsya, or the fish.
6	Garuda, Vishnu's bird.		Váráha, or boar.
7	Brahmavaivarta, or transformations	16	Kaurma, or Kurma, tortoise.
	of Krishna (as the supreme).	17	Vámana, or dwarf.
8	Saiva, or of Siva.	18	Bhagavat, or life of Krishna.

21. The six Principal Sects of the Hindus.

1	Saiva,	worshippers of	Siva, in his thousand forms.
2	Vaisnava,		Vishnu.
3	Sauriya,		Surya, or the Sun.
4	Ganapatya,		Ganesha.
5	Sacta,		Bhawani, or Parvati.
6	Bhagavati,		who recognize all 5 divinities equally.

PAURA'NIC GENEALOGIES.

DESCENDANTS Of SWAYAMBHUVA, the first Manu, TABLE XVI. King of Brahmavarta, and progenitor of mankind, (Adam? J.) according to the Bhagavat Purána, H.

BRAHMA.

SWAYAMBHUVA.

UTTAMAPADA, king of Bharatkhanda.

(From whom descended the Kings of Brahmavarta.)

AGNIHIDRA, king of Jambudwipa. (From whom descended the Kings of Bharatkhanda.)

Dhruva. Vatsara. Pusparna. Vyushta. Sarvatajas. Chaxusha. Ulmuka. Angga.

Vena-adharmarata. Prithu. Vijilaswa, or Antardhyana.

Havirdhana. Varhisnata, or Prachinkarhi.

Pracheta, and 9 brothers.

DAKSHA Prajapati, among whose numerous progeny were, 10 daughters, married to DHARMA:

13 daughters, married to Kasyapa Muni, the son of Marichi, (see Solar race,) progenitors of men, animals, vegeta-

bles, &c. Dana, mother of evil genii, comets, &c. Dití, mother of the Daityas, or Asuras. Aditi, mother of the gods and Suras.

27 daughters, the Nakshatras, married to the Moon.

1 daughter, mother of the 11 Rudras, and others of less importance.

PRIYAVRATA, king of Antarvéda*. Nabhi.

Rishabha-devat. BHARATA. Vridhaséna. Devatajit. Devadyumna. Purmeshthi. Pritiha. Pritiharta. Bhuma. Udgitha. Prastawa. Bibhu. Prathusena. Nakta. Gava. Chitraratha.

Sumrata. MARICHI. (See Solar race.)

Binduma. Madhu. Viravrata. Manthu. Bhauvana.

Twashtha. Viraja, and 100 sons, whose names are unknown.

- * Privavrata was also father of Idhmajabha, king of Plaxa dwipa; Yagyabahu, of Salmala dwipa; Hiranyarita, of Kusa dwipa; Ghritaprishtha, of Karangcha dwipa; Medhatithi, of Saka dwipa, and Bitihotra, of Puskara dwipa; of whom the descendants are not traced farther than the first generation.
- † Rishabha-deva was also father of the kings of various other nations, viz.: Kus-warta, of Kus-warta-des: Ila-warta, Brahma-warta, Malaya, Ketu, Bhadraséna, Indrasprik, Bidharbha, and Kikata, of désa, or countries, bearing the same names: besides the nine immortal siddhas, Kabiyaga, Hari, Antarixa, Prabuddha, Pippulayana, Abirhotra, Dranila, Chumasa, and Karubhajana: also 81 brahmans, names unknown.

TABLE XVII. THE SURYA-VANSA, Or SOLAR DYNASTY, collated from the lists of Jones, Wilson, Tod, and Hamilton.

MARICHI.

KASYAPA Muni, married Aditi', Daksha's daughter, (see Table xvi.) VIVASWANA, or SURYA, the Sun.

SRADHADEVA, or VAIVASWATA, (the sun) king of Ayodhya. IXWAKU, in the Treta yuga.—B. C. 3500, J.—2200, T.

From whom sprung the two Solar Dynasties

•	•
Of Ayodhya, (Oude.)	Of Maithila, (Tirhut.)
Vikuxi, (did not reign, W.)	
Kukutst'ha, or Puranjaya.	Janaka, built Janakpur. 着 🖁
Anénas.)	Udvasu.
Anénas, Prit'hu, An-Prithú, T.	Nandiverdhana.
Viswagandhi, Visvagaswa, W.	Suketu.
- Ardra T W	Dewarata.
Chandra, { Ardra, T. W. Bhadrardra, W.	Vrihadratha.
Yuvanáswa,	Mahabirya.
Sráva, Svasava, H.	Sudhrita.
Vríhadas'wa,	Dhristaketu.
Dhundhumara, Kuvalayáswa, W.	Nimi. Janaka, built Janakpur. Janaka, built Janakpur. Udvasu. Nandiverdhana. Suketu. Dewarata. Vrihadratha. Mahabirya. Sudhrita. Dhristaketu. Haryaswa. Maru. Pratipaka. Kritiratha. Devamirha.
Drid'hás'wa,	Maru.
Haryas'wa,	Pratipaka.
Nikumbha,	Kritiratha.
(Vamnaswe T H	Devamirha.
Cris'áswa, Sankataswa, 1. 11.	Visruta.
Cris aswa, Sankataswa, W.	Visruta. Mahadhritt Dhritiratu. Maharoma. Swarnaroma.
Senajit, Prasenajit, W.	Division 2000
Yuvanáswa, H. W. car. J.	Dhritiratu.
Mándháta, Suvindhu, T.	Maharoma.
Mándháta, King of Saptadwipa.	Swarnaroma.
Purukutsa,	Haraswaroma.
Trasadasyu, car. T.	father of Si'TA',
Anaranya,	who married
Prishadaswa, W.	SWADHAJA, RA'MA. (see
Haryas'wa, H. W.	the parallel line
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W.	the parallel line of Ayodhya.)
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W. Trivindhana, Tridhanwa, W.	the parallel line of Ayodhya.) Kesidhaja.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W. Trivindhana, Tridhanwa, W. Satyavrata, Trayaruna, W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja.
Haryas'wa, H. W. Praruna, Aruna, H. Trivindhana, Tridhanwa, W. Satyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W. Trivindhana, Tridhanwa, W. Satyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Satyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDBA, king of India.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W. Trivindhana, Tridhanwa, W. Satyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Satyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudeva, ear. T. W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Satyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudeva, ear. T. W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, car. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, car. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Harita, Champa, Chunchu, W. Sudéva, car. T. W. Vijaya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumána, W. Trivindhana, Tridhanwa, W. Salyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Róhita, Kobitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons. Asamanjasa, only survivor.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Satyavrata, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kobitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons. Asamanjasa, only survivor. Ansumán, Dulipa, W. T. H. car. J.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha. Kshemadhi. Samaratha.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrala, Tràyaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, car. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons. Aramanjasa, only survivor. Ansumán, Dulipa, W. T. H. car. J. Bhagirat'ha, brought down Ganges river.	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha. Kshemadhi. Samaratha. Satyaratha.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons. Asamanjasa, only survivor. Ansumán, Dulipa, W. T. H. car. J. Bhagirat'na, brought down Ganges river. Sruta,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha. Kshemadhi. Samaratha. Satyaratha. Upa guru.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Satyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, Habischandba, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. Sagaba, had 10,000 sons. Asamanjasa, only survivor. Ansumán, Dulipa, W. T. H. car. J. Bhagirat'na, brought down Ganges river. Sruts, Nábhaga,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kesidhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha. Kshemadhi. Samaratha. Satyaratha.
Haryas'wa, H. W. Praruna, Aruna, H. Vosumana, W. Trivindhana, Tridhanwa, W. Salyavrata, Trayaruna, W. Suvritha, T. car. J. H. W. Tris'anku, HARISCHANDRA, king of India. Rôhita, Kohitaswa, H. Háríta, Champa, Chunchu, W. Sudéva, ear. T. W. Vijáya, (his brother; Kurm. Pur.) Bharuca, Vrika, Báhuka, Bahu, W. SAGARA, had 10,000 sons. Asamanjasa, only survivor. Ansumán, Dulipa, W. T. H. car. J. Bhagirat'na, brought down Ganges river. Sruta,	the parallel line of Ayodhya.) Kesidhaja. Dharmadhwaja. Kritadhwaja. Kritadhwaja. Bhanuman. Satadyumna. Suchi. Sunadhwaja. Urdhaketu. Ayu. Purajit. Arishtanemi. Srutayu. Supanswaka. Chitraratha. Kshemadhi. Samaratha. Satyaratha. Upa guru. Upajupta.

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Ayodhya rájas, continued.
                                            Mithila rajas, continued.
Ayutáyush,
                                         Subhasana.
Ritaperna,
                                         Sruta.
Nala, T.
                                         Jaya.
                     } car. J. H.
Sawakama, W. T.
                                         Vijaya.
                                         Ritu.
Kalmáshapáda, W. H. car. J. T.
                                         Sunaka.
Asmaka,
                                         Bitahalya.
Múlaca, Harikavacha, W.
                                         Dhriti.
Das'arat'ha,
                                         Bahulaswa.
Aídabida, Ilivita, W.
                                         Kriti.
Vis'wasaha,
                                         Mahabasi.
K'hatwanga, Kharbhanga, T.
Dirghabáhu,
Raghu,
Aja,
Das'arat'ha, II. W.
                       his brothers
RA'MA, A. C. 2029, J.
                      Bharata,
  950, B. 1100, T.
                       Lakshmana,
                      Satroghana,
                                         SOLAR LINE OF VESALA, (also
                                           descended from Sradha-deva.)
      Dwapar yuga or brazen age.
Kusha, Lava, T.
                                         Dishta, king of Vesala.
Atithi,
                                         Nabhaga.
Nishadha,
                                         Bhalandana.
Nabhas, or Nals, T.
                                         Vatsaprité.
Pundarika,
                                         Prangsu.
Xemadhanwas,
                                         Pramati.
              Dwarika, W.
Ahinaja, W. Hina, H.
Dévánica,
                                         Khanitra.
Ah'inagu,
                                         Chaxusha.
                                         Bibingsati.
Kuru, W. car. J. H.
Páriputra,
                                         Rambhu.
Dala, W. Bala, H.
                                         Khaninetra,
                                                        car. Vansalata.
Rana-chhala,
                                         Dharmika,
Uktha, W. car. J. H.
                                         Karandhama.
Vajranabha,
Arca, car. W. T. H.
                                         Adixita.
                                         Maruta.
Sugana, Sankhanábhi, W.
Vidhriti, Vijuthitábhi, W.
                                         Rajyavarodhana,
Viswasaha, II. W. Visitaswa, T.
                                         Sudhriti.
Hiranyanábha,
                                         Nara, car. do.
Pushpa, Pushya, H.
                                         Kebala.
Dhruvasandhi, car. T.
                                         Dhundhumana, or Bandhuman.
Suders'ana, car. W.
                                         Begawan,
                                         Budha,
Agniverna, Apaverma, W.
                                                         car. do.
Sighra,
                                         Trinavindhu.*
Manu, Maru, W. T. H.
                                          Besabiraja, or Visala, who found-
Prasusruta,
                                                  ed Vaisali, (Allahabad.)
              Susandhi, W.
Amersha, W.
                                         Hemachandra.
Sandhi,
                                         Dhumraxa.
Amers'ana,
Mahaswat,
               Avaswana, T.
                                         Sangyam.
Vis'wabhahu, \ Viswasava, T.
                                         Sahadeva, car. V. L.
               carent, W.
                                         Krisaswa.
Prasénajit,
Тасенаса,
                                         Somadatta.
```

Sumati, (ends V. L.)

Janamejaya.

Vrihadsan'a, B. C. 1300 Jones.

Vrihadbala,

[•] His daughter, Brabira, married Visvarawa Muni, the father, (by another wife, Nikaxá,) of Ra'vana the demon king of Lanka or Ceylon, afterwards killed by Ra'ma.

```
Kali yuga-iron, or fourth age, 3101 B. C.
    Urukriya, Uruxepa, W.
    Vatsa, W. car. J.
    Vatsa-vriddha, Vyúha, W.
                                  Bentley places these 8 names immediately
    Prativyóma,
    Bhánu, car. W.
                                    after Ra'ma.
    Déváca. car. T.
    Sahadéva.
    Vira, car. W. T.
    Vrihadas'wa.
    Bhanumat, Bahman, Longimanus of Persia? T.
    Prat'icás'wa, car. W.
    Supratica.
    Marudéva.
    Sunaxatra,
    Pushcara, Kesinara, W.
    Antarixa, Rekha, T.
    Suta, Sutapas, Suverna, W.
    Amitrajit,
    Vrihadrája.
    Barhi. Dherma, W.
    Kritanjaya, first emigrant from Kosala, (Oude) and founder of the Suryas in
                     Saurashtra, T.
    Rananjaya,
    Sanjaya,
    Slócya, Sakya, W. T.
    Suddhóda, Kroddhodana, W. Sudipa, T.
    Lángalada, Sangala, T. Ratula, W.
    Prasénajit,
    Xudraka, Romika, T.
    Kundaka, W. car. J.
Surita, W. car. J.
    Sumitra, B. C. 2100, J. 57, T. The last name in the Bhagavat Purana, said
to be contemporary with VIRRAMA'DITYA? T. from this Prince the Mewar
chronicles commence their series of Rajás of Saurashtra; see Table xxvi.
TABLE XVIII. CHANDRA-VANSA, INDU-VANSA, or LUNAR RACE, who
  reigned in Antarvéda and Kásí; afterwards in Magadha, (Behar,)
  and Indrapreshtha, (Delhi.)
                    Muni.
        ATRI',
                   (Lunus, the Moon.)
        SOMA,
                   (Mercury) married Ilá daughter of the Sun.
        BUDDHA,
        AILAS, or Pururavas.
                    Kings of Kási also descended from him, (see below.)
        Avu,
        NAHUSHA, (Devanahusha, Dionysos, Bacchus, WD.)
         YAYATI, father of Puru and Yadu, (see next page.)
             Kings of Kási, (Benares.)
                                          Ritadwaja.
        Xetravriddha, son of Ayu.
                                          Alarka.
         Suhatra.
                                          Santati.
         Kási.
                                          Sunitha.
         Kási.
                                          Suketana.
         Rashtra.
                                          Dharmaketu.
         Dirghatama.
                                          Satyaketu.
        Dhanwantra.
                                          Dhrishtaketu.
         Ketumana.
                                          Sukamara.
         Bhimaratha.
         DIVODA'SA, becomes a Buddhist.
                                         Bitihotra.
                                         Bharga.
        Dvamana.
```

Pratardan.

Bhargabhumi, (end in Bhagavat, P.)

Line of Puru. Line of Yadu. Puru, king of Prátishthána. YADU, excluded from succession. Janamejaya, king of Antarveda. Kroshta, Prachinwat, Vrijinavan, Pravira, Swáhi, Manasya, Rishadyu, Abhayada, Chitraratha, Sudhyumna, SARAVINDU, Bahugava, Prithusravas, Samyáti, Tamas, or Dharma. Dhamyáti, Usanas, Raudrásva. Siteshu, Siteyas, W. car. H. Ritéya, car. W. Ruchaka, Rukshma, W. Rantibhara, Rantimara, W. Kavalha, W. car. J. Sumati, Tansa, W. Parávrata, line extinct. Raibhi or Ailina, car. W. Jamodhya, Jyamagha, Dushmanta or Dushyanta, hus-W; from Saravindu band of Sakuntala. by another line. BHARATA, king of Antarveda and Vidarbha, Krotha, Vitatha, or Bharadwaja, adopted. Kunti, Manya, Drashti, Vrishni, W. Vrihatxetra, Nirvrati, Suhotra, Dasharha, HASTI, built Hastinapur. Vyoma, Vijaman, W. Ajámirha, reigned at do. Jimutra, Rìxa, Vikrati, Samvarana. Bhimaratha. Kuru, from whom also descended Navaratha, the Magadha princes, see tab. xx. Dasaratha, Jahnu, Sakuni. Suratha, Kusambha, Viduratha, DEVARATA, Sarvabhauma, Devaxetra, Jayatséna, Madhu, Radhica, Aravi, W. Anavaratha, Ayutáya, Ajita, H. Kuru-vatsa, Krodhana, Anuratha. Devatithi, ear. W. Puruhotra, Rixa, Ayu, Angasa, W. Bhimaséna, car. J. Satwata, (several branches.) Dilipa, Andhaka, ditto. Bhajamána, Pratipa, SANTANU, incarnation of Varuna, Viduratha, from whom 2 sons. Sura, Sami, Samana, W. Dhritarishta, Vichitravirya, whose Pratixetra, daughter married Swayambhuva, Duryodhana.

VYA'SA, and bore Hridika, (several branches.)
PANDU, whose wife Devamida,
we Pandavas, viz:
Sura, (numerous progeny by Mi

bore the five Pandavas, viz:
1 YUDHISHTHIRA, (see Table xix.)
2 ARJUNA, father of Parixita, (see do.)
3 BHI'MASENA, no descendants.
4 NAKUL, and 5 founded the Maga5 SAHADEVA, 5 dha line, (Tab. xx.)

Sura, (numerous progeny by Marusá.)
Vasudeva, the eldest, who had 13 wives.

KRISHNA and BALARA'MA, with whom this line becomes extinct, by quarrel of the Yadus.

Synchronisms of the Solar and Lunar races, T.

Budha of the Lunar race married Ilá, the sister of Ixwaku, s. l.
T. Harischandra, s. l. cotemporary of Parasuráma, of lunar line.
Sagara, cot. of Taljanga, of do.
Ambarisha, cot. of Gadhi, founder of Cansuj.

TABLE XIX. PANDU DYNASTY of INDRAPRESTHA, or Delhi.

Continued from the line of Punu of the Chandra vansa, or Lunar line, and collateral with the Magadha Princes, descending from JARASANDHA, of Tab. XX. According to the Bhagavat Purana, H. According to the Rajavali, T.

YUDHISTHIRA, 1st King of Indrapreshta—no issue.

B. C. 3101 J. Parixita, son of Arjun, succeeds. 1300 W. Janamejaya, W.

1100 T. Satanika,

Sahasranika, car. W.

Aswamedhaja,

Asimakrishna, Nichakra, W.

Nemi, king of Hastinapur, (washed away.) Dehtwana.

Chakra, built Kausambhi. Ukata, king of Kausambhi, Ushna, W.

Chitraratha,

Kabiratha, car. W.

Vrishnemana, Dhrihtimán, W.

Susena, Mahipati, car. W.

Sunitha.

Richa. Sukhinala. Nrichaxu, Sukhavatí,

Pariplawa, Sunaya, Medhabi, Nripanjaya,

Durba, Mridu, W. Timi, Tigma, W.

Vrihadratha.

Sudasa, Vasudána, W. Satáníka,

Durdamana, Udayana, W. Bahinara, Ahinara, W.

Dandapani, Nimi, Niramitra, W.

Xemaka, car. W.

Third Dynasty.

The Rajavali continues the Indraprestha sovereigns of the Lunar race, through three more Dynasties, T. viz. :

W.

w.

w.

Fourth Dynasty.

Second Dynasty, 14 princes, reigned 500 years.

Surien.

Sírsah.

Ahangsal.

Vyerjita.

Durbara.

Sodpala.

Sursana.

Singraja.

Amargoda.

Amarpala.

Sérbéhé.

Padharat.

Ferishta? T. Sriséna. Mahipála, Mahávali. Srupvarti.

Netraséna. Samukdana. Jetmala. Kálanka.

Jeywanga.

Antinui, resigned to his minister.

Viserwa, (contemporary with Sisunaga? T.)

Mahraje, Maharaje of

Kalmana. Sirmandan.

Hergúja. Híraséna.

Madpál, slain by his Rajput minister.

Japameia. Asmund. Adhuna. Mahajuna. Jesrita. Ugarséna. Surséna, Sutasshama. Résmaroja. Bachil. Sootpála. Narhurdéva. Jesrita. Bhupata. Seovansa. Médavi.

Parixita.

Sravána. Kikan. Pudhárat. Dasunama. Adelika. Huntavarnu. Dandapála. Dunsála.

Sénpála. Khevanraj, deposed, and Pandu line ended. T.

Séndhwaja. Maháganga. Náda. Jewana. Udiya. Jehala. Ananda.

Rájpála, invaded Kemaon, and killed by Sukwanti, who seized on Indrapreshtha, whence he was expelled by Vikramádi-

tya, T.

TABLE XX. KINGS OF MAGADHA, or Central India, hod. Behar, of the Indu, or Chandra Vansa, Capital, Rajagriha.

Barhadratha Dynasty, (see Tab. xviii.)

CURU.
Sudhanu.
Suhotra.
Chyavana.
Kritadha.
Visruta.

Uparichara.

Cushágra.
Vrishabha.
Pushpavana.
Satyasahite.
Urja.
Sambhava.

Line of Pandu, (brought on from page 97.)

JARASANDHA, cot. of Yudhishthira and Krishna, B. C. 3101? J.

B. C. 1400, W. SAHADE'VA, Parixita born, great war ends. Marjari, or Somapi, W. Srutaman.

> Ayutaya. Niramitra. Suxatra.

Vrihat-karma, or -séna.

Senajit.
Srutanjaya.
Vipra.
Suchi.
Xemya.

Xemya. Suvratha. Dherma-sutra. Nribhrata, Wo.

Susrama.

Drirhaséna, Vrihadséna, WD. Sumanti.

Suvala, Suddhamva, Wd. Sunita. Satyájit.

Viswajit. 915. Ripunjaya, 700 Wp. a Buddha born in his reign, As. Rs. II. 138.

Sunaka Dynasty, Kings of Bharatkhanda, reigned 128 years.

915. Pradyota, B. C. 700, Wp. 650? Bud. Chron. 2100, Jones. Pálaka.
Visákhyapa.
Janaka, Rajaca or Ajaca, Wp.
Nandiverddhana, or Takshac, T.

Sisunágas or S'esnágs, reigned 360 years.

Xetranja.

Vidhisara.

AJATA SATRU, 450 Wp. 551 Bud. Chron. of Ava. Darbhaka, Dásaca.

Udayaswa, Udasi, Ajaya.

Nandiverddhana.

Maha nandi, Mahabali, Wp. 355. Sumalya, or Vikhyaat, T.

415. NANDA, 1602 J. 340, W.

The nine Nandas, reigned 100 years.



Maurya Dynasty, governed 137 years.

B. C. 315. W. CHANDRAGUPTA, Sandracottus of Greeks, 1502 J. Várisára, Vindusára.

ASOKA, patron of the Buddhists, 330, Bud. Shron.
Suyásas, Sujáswa, T. Culáta, WD.
Dasaratha, car. T. WD.
Sangata, Bandupálita, WD.
Salísuka, Indrapálita, WD.
Somasermá.
Devadharma, WD.
Somasermá.
Satadhanwa.
Vrihadratha.

Sunga Dynasty, 110 years.

Pushpamitra, 1365, J.
Agnimitra,
Suyeshtha,
Vasumitra,
Ardraka, Abhadraca, Wb. Badraka, T.
Pulindaka.
Ghosha-vasa.
Vajrāmitra, Vicramitra, Wb.
Bhágavata.
Devabhúti.

Kanwa Dynasty, 45 years.

Vasudeva, 1253, J. car. T.
 Bhumitra. cot. of Vikramáditya, T.
 Náráyana, Parana, T.
 Susarma, (WILFORD supposes interval of 150 years before

TABLE XXI. ANDHRA or VRISPALA DYNASTY, of Andhra, (Orissa?) or Telingana, in continuation of the Magadha line.

(See Wilford's comparative list from the Bhágavat, and three other Puranas, in the 9th Vol. of As. Res.) The 30 generations occupy 456 years.

Puttalaka, Tiluk, T. Pravillaséna. Sundara-Sát-karna, II. Chakora-Sát-karna, III. Siva-swáti.

Gomatiputra, GAUTAMI, WD. A. D. 500. Puliman Purimat. Sát-karní, IV. car. Bhág. Purána.

Sivasri.

Sivaskanda.
408. Yajnasri. Yeug nai of Chinese? Wp.

Vijaya.

A. D. 428. Chandra-srí, or vijaya, last Magadha king, 300, J. 546, T. Pulomárchhi, Poulomien of Chinese? Wb. dies, 648, A. D. Salomdhi, T. cot. of Bappa Ráwal of Mewar, A. D. 720?

TABLE XXII. RAJAS of CASHMI'R, of the Line of Curu in the Lunar race: worshippers of Nágas or Snakes.

The Raja Thingini, whence this line is taken, commences with an account of the desiccation of the valley by CABYAPA MUNI: supposed to allude to the deluge.—Wilson, As. Rs. xv. 1.

First Period—Caurava race, 1266 years.

Cashmir colonised by Casyapa, B. C. 2666, W. B. C. 3714 Fifty-three Princes, names omitted by Hindu writer, but partly supplied by Muhammedan authority, as follows:

Suliman.

Cassalgham.

Maherkaz.

Bandu-khan, (PANDU of the Lunar line?)

Ladi-khan.

Ledder-khan.

Sunder-khan,-Hindu worship established.

Cunder-khan.

Sunder-khan.

Tundu-khan.

Beddu-khan.

Mahand-khan.

Durbinash-khan.

Deosir-khan.

Tehab-khan, dethroned by king of Cabul.

Cálju-khan. Luvkhab-khan.

Shermabaram-khan.

Naureng-khan, conquered China.

Barigh-khan.

Gowasheh-khan.

Pandu-khan, II. extended empire to the sea.

Haris-khan.

Sanzil-khan.

Akber-khan.

Jaber-khan.

Nauder-khan.

Sanker-khan, slain by Bakra Rája.

an interval ensues, and authentic history commences with Gonerda, I. Kali Yuga, 653. Gonanda or Agnand, a relation 2448 of Jarasundha, 1400, W. B. C. 1045, P.

Damodara, 1st. Gonerda, II.

Thirty-five Princes; names forgotten.

1709 Lava, (Bal-lava) Loo of Muhammedan historians. B.C. 570. P.

1664 Causésaya.

1660 Khagéndra.

1600 Suréndra, cot. with Bahman of Persia.

1573 Godhara, Gowdher, A. A.

1537 Suverna, Suren, do.

1477 Janaca, Jenak, do.

1471 Sachinara, Seijuner, do.

1394 Asoca, established Buddhism. (See pages 78, 100, B. C. 250?)

1332 Jaloca, adopted castes.

1302 Dámodara, II. a Saiva; transformed into a snake.

1277 Hushca, Tartar Princes, re-established Buddhism. Jushca. Canishca,

1217 Abhimanyu, an orthodox Hindu, B. C. 423, W. B. C. 73, P.

Secon	d Period	, Gonerdiya Dynasty, 1013 years ; or 378 year	rs after adjustment, W.
B. C.		Gonerda, III. Nága worship resumed,	B. C. 388 W.108, P.
•	1147	Vibhishana,	370
	1096	Indrajita,	352
	1060-6		334
	1030-6	Vibhishana, II.	316
	993	Nara, (Kinnara) persecuted Buddhists,	298
	953-3		280
	893-3	Utpalaxa, Adutbulabeh, A. A.	262
	862-9	Hiranyaxa, Teernya, ,,	244
	825-2	Hiranyacula, Herenkul, ,,	226
	765-2	Vásticula, Ebeshak,	218
	705-2	Mihirácula, invaded Lanka or Ceylon,	200
	635-2	Vaca,	182
	572-2	Xitinanda, (Nandana,)	164
	542-2	Vasunanda, Vistnand, A. A.	146
	490 430	Nara, II. or Bara—Nir, ,, Axa, Aj, ,,	128 100
•	370	Axa, Aj, ,, Gopaditya, a pious brahmanist, Kulvarit, ,	
	310	Gokerna, Kurren,	CA
	253	Narendráditya, Nurandrawut,	·,, 04 46
	216-9	Yudhisht'hira, surnamed the blind, (see Luns	
	210-0	Aditva Dynasty, 192 years.	1400.) 20
	168-9	Aditya Dynasty, 192 years. Pratapaditya, kinsman of Vicramaditya,	B. C. 10 W.
	136-9.	Jalaucas, Juggoob, A. A.	A. D. 22
	104-9	Tunjina, a great famine, Bunjir, ,,	54
	66-9	Vijaya, Bejeery,	90
	60-9	Jayéndra, Chander, ,,	98
B, C.	23-9	A'rya Rája, of miraculous accession,	135 400, P.
		Gonerdiya Line restored, 592 years, or 433	adjusted.
A. D	23-3	Méghaváhana, Megdahen, A. A. invited B	auddhas, and
		invaded Ceylon.	· •
	57-9	Sréshtaséna, or Pravaraséna.	•
	87-3	Hiranya, contention with Toramana Yuva	rája, contem-
		porary with Vicraméditya.	
	117-5	Mátrigupta, a brahman from Ujjain, succeed	s by election, 471 W.
	122-2	Pravaraséua, invaded Siladitya of Gujerat,	
	185-2	Yudhisht'hira, II. Nandrávat, Naréndráditya, or Lakshman'a,	499
	224-5 237-5	Ranaditya, married daughter of Chola Raja	
	537-5	Vicramáditya, supposed an interpolation (Uj	
	579-5	Báláditya, last of the Gonerda race,	592
	01,5-0	·	
	C1 E E	Nága or Carcota Dynasty, 260 years, 5 m Durlabhaverddhana, contemporary with Yo	
A. D.	615-5 651-5	Pratápáditya, founded Pratápapur.	zujiiu.
	091-0	Durlabhaca, car. W.	
	701-5	Chandrápira, or Chandránand, a virtuous	nrince.
	710-1	Tárápíra, a tyrant.	F
	714-1	LALITA'DITYA, conquered Yasovarma of	Canoui. (? Yasovier-
	750-8	Cuvalayápíra. [raha of inscriptions	s) and overran India.
	751-8	Vajráditya.	,
	758-8	Prithivyapira.	
		Sangramapira.	
	769-10	Jajja, an usurper, deposed by	
	772-10	JAYA'PI'RA, married daughter of JAYANTA	of Gaur, encouraged
		learning, invaded Bhima Séns	of Gujerát, 841?
		Lalitápira.	
	815-10	Sangramapira, II. or Prithivyapira.	
	822-10	Vrihaspati, or Chippatajaya, son of a prosti	
	٠.	thers governed in his name.	

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834-10 Ajitápíra, set up by the same usurpers.
  $70-10 Anangapira, restored to the succession.
  873-10 Utpalapira, last of the Carcota race.
               Utpala Dynasty, 84 years, 5 months.
  875-10 A'ditya Verma, or Avanti Verma, a severe famine.
  904-1 Sancara Verma, invaded Gujjara and Raja Bhoja, (? see Málwá,)
                          Cashmir cycle brought into use, 59.
  922-9
          Gopála Vermá, killed youth.
          Sancatá, last of the Verma race.
  924-9
          Sugandhá Ráni, recommended the election of
  926-9
          Part'ha.—The Tatris and Ecangas powerful.
  941-9
         Nirjita Verma, also called Pangu, the cripple.
         Chacra Vermá, civil wars.
  942-9
         Sura Verma.
  952.9
         Párt'ha, a second time.
  953-9
         Chacra Vermá, do.
  954-3
  954-9
         Sancara Verdhana.
         Chacra Vermá, a third time.
  956-3
  957-7
         Unmatti Vermá.
 959-9
         Sura Vermá, 11.
          Last or mixed Dynasty, 64 years, 4 months.
 960-3
         Yasascara Déva, elected sovereign.
 969-3
         Sangrama Déva, dethroned and killed by
· 969-9
         Parvagupta, slain at Suréswari Xétra.
 971-3
         Xemagupta, destroyed many Viharas of Buddhists.
 979-9
         Abhimanyu, intrigues and tumult.
 993.9
         Nandigupta, put to death by his grand-mother Didda.
 994-10 Tribhuvana, shared the same fate.
 996-10 Bhimagupta, ditto.
1001-1
         Diddá Raní, assumed the throne herself, adopts
1024-7
         Sangrama Déva, II. (with whom Wilson's list closes.)
1032
         Harirája and A'nanta deva,* his sons, (continued from the printed
                             Taringini.)
1054
        Kalasa.
1062
        Utkarsha, and Harsha deva.
1062
        Udayama Vikrama, son of the latter.
1072
        Sankha Rája.
1002
        Salha, grandson of Udayama.
1072
        Susalha, usurper, do.
1088
        Mallina, his brother, (end of Kalhana Pandit's list.)
1088
        Jaya Sinh, son of Susalha, (Jona Rája's list.)
1110
        Paramana.
1119
        Bandi deva.
```

1126 Bopya deva.

1135 Jassa deva, his brother, an imbecile. 1153 Jaga deva, son of Bopya.

1167 Rája deva.

1190 Sangrama deva, III. a relation.

1206 Ráma deva.

1227 Lakhana deva, adopted.

1261 Sinha deva, new line; killed by his brother-in-law

1275 Sinha deva, II. an usurper, who was himself deposed and killed by the Mlechas under Raja Dullach (?)

• The lengths of reigns only are given in the original: calculating therefore backwards from Ala-uddín, it becomes necessary to curtail the reign of Harirája, (52 years,) by about 30 years, to form a natural link with Wilson's date of Sangrams deva. P.

The Bhota Dynasty.

1294 Sri Rinchana, obtained throne by conquest.

1294 Kota Rani, his wife.

Udyana deva, her second husband. Their minister, Shah Amir, killed the whole family, and succeeded under the name of Sri Shamsh uddin.

18 Musulman princes succeeded, names not recorded.

Vikhyana Bhatt, overcame the last of these.

1298? Jayansara, his son who was overcome by the Sultan

1300 ALLA UDDI'N, Muhammed Shah.

[The names of the Muhammedan chiefs, who held possession of the valley, sometimes independently, under the Patan and Moghel Emperors, are so disfigured in Nagari characters, as to be hardly recognizable. Jona Rája's list continues to Zein-ul-ah-ud-dín, 815 Hij. whence Sri Vara Pandit continues it to Fatteh Sháh, A. D. 1477. The Rájavall Patáca, brings on the line to Akber's conquest in 1560, see Muhammedan dynasties.]

TABLE XXIII. CHOHAN OF CHABUMAN DYNASTY, at Ajmír, Delhi, and afterwards Kotah and Bundí.

The Chohans, one of the four Agnicula tribes, Chohans, Purihars, Soldnki and Pramara, said to have been produced by a convocation of the gods on mount Abu,—supposed of Parthian descent, Top.

B. C. 700 Anala, or Anhul Chouhan, established at Garra Mandela. Suvacha,
Mallan, source of Mallani tribe?

A. D. 145 AJIPA'LA, Chakravartti, founder of Ajmir, 202 of Virat era?

500 Samanta Déva,
Mahá Déva,
Ajaya Sinh, ? Ajipala.
Virá Sinb,
Vindasur,
Vairi Vihanta,

Galan Súr.

684 Dola Rai, lost Ajmir to Muhammedans.

695 Manikya Rai', founded Sámbhar: hence title of Sámbrí Rao, slain by Moslem invaders under Abul Aás; eleven names only in Jáéga's catalogue, T.

Mahásinha.
Chandra Gupta, (of Allahabad pillar incription? See Canouj.)
Pratáp Sinh.
Mohan Sinh.
Setarai.
Nágahasta.
Lohadhár.
Vira Sinh, II.

Vibudh Sinh. Chandra Ray.

770 Harihara Ray, (Hursráj, T.) defeated Subactegín.
Basanta Rai.
Balianga Rai, (Belundeo? T.) or Dheruca Gaj, slain defending

Balianga Rai, (Belundeo? T.) or Dheruca Gaj, slain defending Pramatha Rai. Ajmír against Sultan Mahmúd. Anga Raja, (Amilla Déva, Delhi inscription.)

1016 W. VISALA DE'VA*, from inscriptions, 1031 to 1095, Top. interpolated date in the books of *Chand*, S. 921. Saranga Déva, a minor.

Ana Déva, constructed the Anah Ságar, at Ajmír. Hispál, (of Ferishta) father of

* The lath of Firoz, bearing Visala Déva's name, is dated S. 1230, in the reign of Vigraha Rái Déva.

977 Jaya Sinh, (or Jypal of Ferishta, burned himself, 1000, see Málwá) extended his dominion to Lahore, &c.

1000 Ananda Déva, (or Ajay deo) Anandpál, F. Soméswara, married daughter of Anangpál of Delhi.

1176 Prithiray, of Lahore, obtained Delhi, slain by Shahabuddin, 1192.

1192 Rainasi, slain in the sack of Delhi, T.
Vijaya Ray, adopted successor of Plithiray, (see Delhi pillar.)
Lakunsi, thence 26 generations to Nonad Sinh, present chief of
Nimrána, nearest lineal descendant of Ajipál and Prithíráj.

TABLE XXIV. HARAVATI or HARAUTÍ branch of the Chohan Dynasty.

The Haras are descended from Anura'ja, a son of Visalade'va or more probably of Ma'nikya Rai', T. see preceding table.

Anurája, took possession of Asi, or Hansi, in Hariána.

A. D. 1024 Ishtpála, obtained Asérgarh, miraculously. Chand Karna. Lok Pál.

> 1192 Hami'ra, (known in Prithirája wars;) killed in 1192. Kálkarna. Mahá Magd. Rao Bacha.

> 1298 Rao Chand, slain with all but one son by Alla-uddin.

1300 Rainsi, protected at Chitor, obtained Bhynsror. Kolan, declared lord of the Pathar, (central India.)

1341 Rao Bango, took possession of the Hun court of Mynál. Rao Déva, summoned to Lodi's court, abdicated to his son Hara Rája, founded Bundí. country called Haravati after him. Samarsi, (Samara Sinh.) conquered the Bhíls. Napújí, feud with Solankhi chief of Thoda. Hamú-jí, defied supremacy of Rána of Mewár. Birsingh.

1419 Biru.

1485 Rao Banda, a famine, 1487, expelled by his brothers Samarcandi and Amarcandi, who ruled 12 years. Narain Dás, recovers Bundi.

1533 Suraj Mal, assassinated by Chitor Rána.

1534 Soortan, a tyrant, banished.
Rao Arjun, his cousin, killed in defence of Chitor.

1575 Rao Rája Surjan, Chunar, and Benares given to him. Rao Bhoja, separation of Bundi and Kota.

Bundi branch.

1578 Rao Ratan, built Ratanpur, his son Madhú Sinh receives Kotá from Gopináth. [Jehángir, henceforward separation.

1652 CHATRA SA'L, took Kalberga, under A'urangzéb, killed with 12 princes in battle of Ujain.

1658 Bhao Sinh, received govt. of Arangábád under A'urangzéb.

1681 Anurad Sinh.

1718 Budh Sinh, supported Bahádur Shah, dispossessed by Jypur Rája. 1743 Omeda, regains Bundi, 1749, with Holkar's aid, retires 1771, dies

1770 Ajít Sinh, Jugráj, murders Rána of Mewar. [1804. Rao Ráj Bishen Sinh, minor, protects Col. Monson's flight.

1821 Rám Sinh.

Kotah Branch.

1579 Madhu Sinh, son of Rao Ratan, see above.

1630 Mokund Sinh.

1657 Jagat Sinh.

1669 Keswar Sinb.

1685 Rám Sinh.

1707 Bhim Sinh, entitled Maháráo.

1719 Arjun.

- 1723 Durjan Sál, without issue, Zalim Sinh, born 1740. Ajit, grandson of Bishen Sinh. Chatr Sál, succeeded by his brother.
- 1765 Gomán Sính,—Zalim Sinh, Foujdar.
- 1770 Omeda Sinh, ,, Regent.
- 1819 Kiswar Sinh, Madhu Sinh, do.

TABLE XXV. Rájas of Malwa, Capitals Ujjayana, and Mandór.

This line is taken from Abul Fazl, and is supposed to have been furnished from Jain authorities: it agrees nearly with appendix to Agni Purána, (WILFORD.) In early ages Mahahmah founded a fire Temple, disapproved by the Buddhists, but

In early ages Mahahmah founded a fire Temple, disapproved by the Buddhists, but restored by

- B. C. 840 Dhanji, (Dhananjaya, a name of Arjun,) about 785 before Vicramaditya, (see Anjana, Burmese list?)
 - 760 Jitchandra.
 - 670 Saliváhana.
 - 680 Nirvahana.
 - 580 Putra Rajas, or Vánsávalis, without issue.
 - 400 Aditya Punwar, elected by nobles, (cot. Sapor, A. D. 191. W.)
 - 390 Birma or Brahma Rája, reigned in Vidharbanagar.
 - 360 Atibrahma, at Ujjain, defeated in the north.
 - 271 Sadhroshana, (Sadásva-Séna*.)
 - 191 Heymert, Harsha Megha, killed in battle (misplaced, WD.)
 - 91 Gundrup, Gardabharupa, Bahram-gor? of WILFORD.
 - 56 VICRAMADITYA (3rd of WILFORD, A. D. 441 Yesdejird?) Tuár tr.
- A. D. 44 Chandrasén, possessed himself of all Hindustan.
 - 135 Karaksén, Surya Séna, W. 676.
 - 215 Chaturkot, (Sactisinha succeeded, W.)
 - 216 Kanaksén, (see Saurashtra which he conquered? 144. T.)
 - 302 Chandrapál.
 - 402 Mahendrapal.
 - 409 Karmchandra.
 - 410 Vijyananda, adopted a successor (his son being an infant) Sindula, W.
 - 470 Munja, killed in the Dekhan, (reigned A.D. 993 according to Top.)
 - 483 Вноја, (S. 540,) by Tod. 567 A. D.+ Kalidás flourished.
 - 583 Jayachandra, put aside in favor of
 - 593 Jitpál, of the Tenore (Tuár) caste (Chaitra Chandra, Bavishya P.)
 - 598 Rána Rája.
 - 603 Rána Baju.
 - 604 Rána Jalu.
 - 620 Rana Chandra.
 - 654 Ráná Bahádur.
 - 659 Rána Bakhtmal.
 - 664 Ráy Suhenpál.
 - o69 Ray Keyretpál.
 - 674 Ray Anangapal, (rebuilt and peopled Delhi, 791, T.)
 - 734 Kunwerpál.
 - 735 Rája Jagdeva, of the Chohán tribe.
 - 745 Jagannath.
 - 755 Hara deva.
 - 770 Vásu deva.
- * Vásudeva of Wilford, Basdeo, Fer. A. D. 390, father-in-law of Bahram, (see Canouj.)
- + The other two Rajas Bhoja, Top fixes in 665 (from Jain MSS.) and 1035, the father of Udayati.

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786
              Suradeva.
        801
              Dharmadeva.
        815
              Bhaldeva.
              Nanakdeva.
        825
        834
              Keyratdeva.
        845
              Pithoura.
              Maldeva, conquered by Shekh Shah, father of Ala-ud-din.
        866
              Shekh Shah, from Ghazni.
              Dharma Rája Soud, Vizir during minority of
       1037
              Alla-ud-din, who put him to death.
       1057
              Kemal-ud-din, murdered by
              Jitpal Chohan, (Jaya Sinh of Delhi and Lahore? 977,) a descen-
       1069
                     dant of Manikya Rai?
              Harachandra.
      1089
       1109
              Keyratchand.
              Oogersein.
       1111
              Surajnanda.
       1124
              Tippersein, or Beersen, dispossessed by
       1136
             Jelal-ud-din, an Afghan.
       1146
              A'lam Shah, killed in battle by
Keraksén, son of Beersén, emigrated to Kamrup, married the
       1168
       1192
                       king's daughter, succeeded to the kingdom, and regained
                       Malwa.
                            Udayáditya deva,
       1200
             Narbahen,
                            Naravarma deva,
                                               A. D. 1137.
                            Yasóvarma deva,
                            Jayavarma deva,
              Birsal.
       1220
       1236
             Purenmall.
             Haranand.
       1268
              Sakat Sinh, killed at the invasion of
       1330
             Bahader Shah, king of Dakhan, killed at Delhi.
       1390
                  On the division of the Delhi monarchy, or Ghiásuddín's death.
             Diláwer Khan Ghorí, viceroy of Malwa, assumed sovereignty.
       1390
                          (See Musalman Dynasties.)
TABLE XXVI. SAURÁSHTRA (Surát and Gujerát). Capital, Balabhipura.
              The Balabhi, Balhara, or Bala-rais Dynasty.
  The Jain chronicles of Jai-sinha, consulted by Col. Tod, trace the ancestry
of Keneksen, the founder of the Mewar family, up to Sumitra, the 56th
descendant from Rama, (vide the Surya-vansa list.) Solar worship prevailed.
afterwards the Jain.
                                                 Names according to
A. D. 0? Maharitu, follows Sumitra, T.
             Antarita.
                                           Grantedug up in Gujerat, WATHEN.
                                          Senapati, { Bhatarca, A. D. 144-190. Dharaséna.
             Achilséna.
       144 KANAKSENA, emigrates to
                                          Maharájá. Dronasinha.
                          Sauráshtra.
                                                      Dhruvaséna, I.
            Mahá Madan Sén,
                                                      Dharapatta.
             Sudentu.
                                                      Grihasena.
       318 Vijya, or Ajyasena, found-
                                                      SRI'-DHARA SE'NA, 319.
                 ed the Balabhi era, T.* ]
                                                      Siláditya, I.
  * This and the Sri Dharasena of the adjoining list, fixed upon as the founders
of the Balabhi era or sameat, may probably be the Suraca of the Puranas, mentioned as a Vicramaditya to mount the throne An. Kal. Yug. 3290, or A. D.
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191 or 291, (As. Rs. ix. 135, 203,) WILFORD. Many legends related by him of

the Aditya, belonging to this dynasty.

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Padmáditya,
                                                           Charagriha, I.
         Siváditya, (466 Gardha-bhe- )
                                                           Sridharasena, II.
                   la? of Jain MSS.)
                                                           Dhruvaséna, II.
         Haráditya,
        Jarau...
Suryáditya,
Somáditya,
Siláditya, killed and Balabhi destroyed by the Parthians, 524. 559 Siládic,
Drigin of Gehlote, Grahalote, or Sésodia tribe of Surya-vansis.*
Kaiswa, Goha, or Graháditya, posthumous son of Siláditya,
Nagáditya, of Bhandér.

[born in Bhandér forest.]
                                                           Srídharaséna, III.
   523 Siláditya, killed and Balabhi de-
        Origin of Gehlote, Grahalote, or Sésodia tribe of Surya-vansis.*
  713 Buph, or BAPPA, seized Chitor, from Mori tribe, A. D. 727,
                 and founded the Gohila or Gehlote dynasty of Mewar.
                             (Continued in Table XXVIII.)
TABLE XXVII. GUJERAT. Capital PATAN. The Anhulwara Dynasty,
                  a restoration of the dynasty of the Balháras.
  [Ayin Akberi list collated with that of the Agni Purana, of Wilford.]
    A. D.
      696
               Saila-deva, living in retirement at Ujjain, found and educated.
802
      745
               Banarája, son of Samanta Sinh, (Chohan;) who founded Anhulpur,
                          (Nerwaleh or Patan,) called after Anala Chohan, A. A.
      806
              Jógarája,
                                 Bhunda deva, WD.
               Bhíma Rája,
      841
               Bheur,
      866
                                   from the Ayin Akberi.
               Behirsinh,
      895
      920
               Reshadat,
                                 Rája-Aditya, W.
               Samanta.
                                 daughter, married son of Delhi Raja: Bhunda, W.
      935
                          Rájas of the Solankhi tribe.
      910 W. Mula Rája, usurped the throne.
               Chamund, invaded by Sultan Mahmud, (Samanta, W.)
     1025
               Vallabba, (Beyser, or Bisela, Ay. Ak.) ancient line restored.
     1038
     1039
               Durlabba, (Dabisalima, F.) usurped the throne.
     1050
               Bhíma rája.
              Káladeva, (Karan, A. A.) Carna-rajendra, or VIBALADEVA, WD.
                        who became Paramount Sovereign of Delhi, (see p. 104.)
     1094
               Siddha, or Jayasinh, an usurper.
              Kumárapála, poisoned.
              Ajayapala, son of Jayasinha.
                                  The Bhágéla tribe.
              Múla, (Lakhmul, A. A.) Lakhan-raya, W. without issue.
              Birdmula, | Baluca-mula, Wp.
              Beildeva, Jof Bhágéla tribe.
    1209 W. Bhima Deva, or Bhala Bhima Deva, same as the last, WD.
    1250
              Arjun deva,
    1260
              Saranga deva,
                               Ay. Ak.
    1281
                             J Carna the Gohilá, fled to the Dakhan, when in the year
              Karan,
              Gujerát was annexed to Delhi by Ala-ud-dín.
    1309
  * The Persian historians make Noshizad, son of Noshirvan, or Maha Banú,
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daughter of Yezdijird, the origin of the Sesodia race of Mewar, 531.

TABLE XXVIII. RANAS of MEWAR. Capitals Chitor, Udayapur.

(Continued from Table XXVI.)

After the destruction of the Balhara monarchy of Saurashtra, and two centuries' sojourn of the family in the Bhander desert, BAPH or BAPPA conquered Chitor, and founded a new dynasty in A. D. 727. The hereditary title was changed from Gehlote to Aditya.

Wilson's list. Tod, from Aitpur inscription.

1. Sri Gohadit, founder of Gohila (Gehlote) tribe. 750 Guhila,

2. Bhoja (Bhagaditya?) Bhoja,

3. Mahendra.

4. Naga (Nágáditya.)

5. Syela.

6. Aprajit (compare with Tab. XXVI.)

7. Mahendra.

Kalabhoja, ... 8. Kalabhoja.

Bhartribhata, 9. KHOMAN-invasion of Chiter from Cabul 812. A. D. Samaháyika, Mangal, expelled by chiefs.

KHUMAN, .. 10. Bhirtripad, founded 13 principalities for his sons in Málwá and Gujerát.

11. Singhjí, whose Rání, Lskshmi, bore

Alláta, 12. Sri Allat, whose daughter Haria devi was grandmother of

Naravahana, . 13. Nirvahana. 14. Salvahana.

967 Saktivarma. 15. Saktikumar, resided at Aitpur, 967, or 1068? T. Suchivarma. Umba Passa.

Naravarma. Narvarma, cotemp. with Sabaktegin. 977

Kirttivarma, Yasuvarma, do. with Mahmud. Aitpur destroyed. 1027

Vairi Sinh, (Vira Sinha deva of Canouj? See Bengal.) Vijaya Sinh.

Ari Sinh.

Vikrama Sinh.

Sámanta Sinh, 1209, W.?

Kumara Sinh.

Mathana Sinh.

Padma Sinh.

Jaitra Sinh.

Tej Sinh.

1165? Samara Sinh, (Samarsi, T.) born 1149; marries Prithi Rai's daughter.

1192 Kerna, or Karan, his son-

Rahup,-attacked by Shemsuddin, 1200. 1200

Nine princes, occupying 50 years, engaged in crusades, to recover Gayá from the infidels, (Buddhists,) T.

Bhonsi, recovers Chitôr. 1274 Lakshman Sinh, (Lakumsi, T.) married Ceylon princess.

1289 (Ramdeo of Ferishta.) Chitôr sacked by Allauddin, (1305, F. Ajaya Sinh, (Ajaysi, T.) resided at Kailwarra.

1300 HAMI'RA, son of Ursi, recovered Chitor.

Khait Sinh, (Khaitsi, T.) captured Ajmir. 1364

1372 Laxa Rána, (Lakha Rána, T.) rebuilds temples. Expedition to Gayá.

Mokulji, supplants rightful heir Chonda. 1397

Khumbo, (Kumbho, T. Gownho, A. A.) defeats Mahmud of Málmá; pillar 1418 raised in commemoration, 1439.

1468 Oda, murders his father, and is killed by lightning.

Raemal, repels invasion of Delhi monarch Lodi. 1473

SANGA, Singram, or Sinka, the Kalas or pinnacle of Mewar glory, suc-1508 cessfully resists Baber at Biána, 1526.

Ratna, fell in duel with Bundi Raja. 1529

Bikramajít, his brother. 2nd sack of Chitor by Bahadur of Gujerat; re-1532 covered by Hamáyun.

Banbír, the bastard, raised to throne by Rájputs. Udaya Sinh, (Oody Sing,) 3rd sack of Chitor, 1580, by Akber. 1540 Pertap, (Rana.) reverses at Udipur and Kumalnir. 1583 Amera, (Umra,) succeeds, recovers the ruined capital; defeats Abdulls 1596 Jan. 1610; makes peace with Jehángír. Kerna, (Kurn,) last independent Raja; embellished Udipur. 1620 Jagat Sinh, tributary to Shah Jehan; peaceful reign. 1627 Raj Sinh, bunded Lake Rajsamundra. 1653 Jay Sinh, forms the lake Jay-samund. 1680 Amera, II. triple alliance with Marwar and Amber, S. 1756. 1699 Sangram Sinh; the jezeya tax abolished. 1715 Jagat Sinh, II. pays chouth to Mahrattas. 1733 1751 Pertáp, II. Raj Sinh, II. country desolated by Marhattas. 1754 Arsi, his uncle. Zalim Sinh's rise. 1761 Hamira, a minor. 1771 Bhim Sinh, his brother. Holkar and Sindia overrun Mewar. Marriage 1777 feud of Jypur and Jodhpur. Kishna Kumár poisoned, and the race of Bappa Rawal extinguished, all but Jewan (Javan) Sinh, the only surviving son. 1828 TABLE XXIX. RAHTORE DYNASTY of KANOUJ, afterwards continued in Ma'RWA'R, or Jodhpur. From Tod's genealogical rolls of the Rahtores, preserved by the Jains. vol. ii. 5, 6,7. (After the usual Theogony.) A. D. YAVANASVA, prince of Parlipur? supposed of Indo-Scythic origin. 300? Basdeo, (Vasadeva*,) revives Canouj dynasty; his daugh-390 ter marries Bahram Sassan, of Persia. Ramdeo, fixed in Marwar-tributary to Feroz Sassan. 450 NAYANA PA'LA, conquers Ajipala of Canouj—hence called Kama dhvaja. 469 Padárat or Bharata, king of Canouj. Punja, his son. Dherma Bhumbo, his descendants called Dhanesra Camdhaj, (for 21 ge-570 ? [nerations bore the name of Rao, afterwards Raja.) Aji Chandra. From coins, From inold Series. scriptions+. Aparajitadhajaparakrama. A'patirurha. Udaya-chandra. Kragiptaparagupta? Nirpati. Sri Vikrama. Kenekse'na, see Mál-Gupta, Ghatotkacha, Chandragupta. [wá. 400 ? Samudragupta. Sehesra-sála. Chandragupta, Kumáragupta. Mégháséna. Samudragupta, Vikrama Narèndragupta. Virabhadra. a son. Sasigupta? Deosen. Asvamèdhaparákrama. Vimalasena. 700? Yasovigraha or Sri-New Series. Dánasen. Mahichandra. [pála. 1072 Mokunda. CHANDRA DEVA, conq. Mahipala deva. 1096 Bhadu, Madana Pála, [Canouj. Kumarapála deva. 1016 Kora or Chandpal, F. 1120 Govinda Chandra, Govinda Chandra. 1144 Rájsen. Jadjèya deva. Vijaya Chandra, Tripala, 1163 1169 Jaya Chandra, Ajaya deva. Sri Punja. (Vira Sinha, see Bengal. died, 1193. (Yass varman, see p. 102. 712 (Sahasanka, see Vis Prak. 900 Vijayachandra. Jaya Chandra, (Dal Pangla.) 1169

* WILFORD names this prince Sadápála, or Sadasvapala. As. Res. ix. 211.

+ See Journal As. Soc. III. 341.

TABLE XXX. MA'RWAR or JODHPUR. Continuation of ditto.

1210 Sivaji, grandson of Jayachandra, settled in the desert, Kher.

Ashthama, (Asothama T.)

Doohar, T. Dula Rai, W. made attempt on Kanouj and Mandor.

Raipal.

Kanhul.

Jalhun. Chado.

Theedo.

Siluk or Silko, (origin of the Silkawats or Bhomeds.) Biramdeva.

1381 CHONDA, assaulted Mandor, and made it his capital.

1408 Rinmal, of Gohila mother, made pilgrimage to Gaya.

1427 Rao Jona and 23 brothers, had separate fiefs.

1458 founded Jodhpur, and removed from Mandor.

1488 Rao Sújoh, or Surajmal; rape of Rahtore virgins by Pathans.

1515 Rao Ganga.

Rao Maldeo, becomes chief Raja of Rajputs; fortifies capital. 1531

1568 sends his son as hostage to Akber; marriage alliance.

Udaya Sinh; Chandra Sinh, upheld by clans, installed by Akber. 1583

1594 Soor Sinh; named Siwaí Rája, a general in Mogul armies.

Raja Gaj Sinh, slain in Gujerát. 1619

1637 Jeswant Sinh, died in Cabul.

1680 AJIT SINH, posthumous. Rahtore conflict at Delhi, 4th July, 1679, (7th Sravan, 1716,) 30 years' war against empire. Murdered by his son

Abhay Sinh; entitled Maharaja Rajeswar, 1728. 1724

1749 Ram Sinh, son, defeated by his uncle

1749 Bakht Sinh, who was poisoned in 1752.

1752 Vijaya Sinh, (Beejy Sing,) disputed succession with Ram Sinh.

Bhim Sinh, usurps throne on his grandfather's death, by defeat of Zalim Sinh. 1793

1803 Man Sinh. Feud for Kishna Kumári, the Udipur princess.

TABLE XXXI. THE BIKANE'R RAJ, a scion of Jodhpur.

1458 Bika, son of Joda, settled in the Jit country.

1494 Nunkarna.

1512 Jact. 1546 Kalián Sinh.

1573 Ráy Sinh.

1631 Karna Sinh.

1673 Anop Sinh.

1708 Sarup Sinh.

Suján Sinh. 1736 Zuráwar Sinh.

1745 GAJ SINH.

1786 Raj Sinh, poisoned in 13 days by

1788 Surat Sinh, regent, who usurped the throne.

1799 — vanquished Surtan Sinh and Ajib Sinh.

- annexed Bhatner to his dominion. 1804 —

TABLE XXXII. RÁNAS of Amber or Dhund'hár. Capital Jaypur.

The Cuchwaha race of Rajputs claims descent from Cush, second son of RA'MA. king of Ayodhya, who migrated and built the fort of Rotus, on the Son.

A. D. 294 Rája NALA, founded Narwar or Nishida.

Thirty-two princes—having the affix, Pála.

965 Sura Sinh.

966 Dhola (Dula) Rai, expelled from Narwar, founded Dhund'har dynasty. Maidul Rao, took Amber from the Meenas.

Hundeo.

Kuntal.

1185 PUJANDEVA, (Pajun,) married daughter of Prithi Rája.

Malési. Bijal.

Rájdeo (Sahirdeva? of Narwar, defeated by Mahmud, II. 1251, F.)

Kilan. Kontal.

Junsi.

Udayakarna—his son Baloji obtained Amriteir, called Shekhavat from his grandson Shekhji.

Nara Sinh.

Banbir.

Udhárao.

Chandrasén.

Prithi Raj, pilgrimage to Dewal on the Indus: murdered by

Bhíma, his son.

Aiskarn. 1550? Baharmal, (Puranmal, W.) paid homage to Baber.

1586? Bhagwan Das, Akber's general, wedded his daughter to Jehangir.

1592 MAN SINH. ditto, governor of Bengal-Dakhan-Cabul.

1615 Bhao Sinh, died of drinking.

1621 Mahá Sinh, ditto.

1625? JAYA SINH, Mirza Raja, poisoned by his son Kerat.

Ram Sinh, reduced to mansab of 4000. Bishen Sinh, ditto..... 3000.

1698 SIWAI JAY SINH, founded Jaypur, published Zij Mahomedekak.

1742 Iswari Sinh.

1760 Madhu Sinh.

1778 Prithi Sinh, II. minor.

1778 Pertap Sinh.

1803 Jagat Sinh, an effeminate prince, died without issue.

1818 Jay Sinh, III. posthumous, believed supposititious.

TABLE XXXIII. RAOS of JESALME'R.

Dynasty of the BHATTIS, a branch of the Yadu race of the Chandra Vansa, Top.

Nába, fled from Dwarica to Maruethali-(Bháyavat.) Prithibahu—Khira—Jud-bhan, (from Bhatti chroniclers.) Bahu-bal, espoused daughter of Vijaya Sinh, *Malwa*.

Bahu, killed by a fall from his horse.

Súbáhu, poisoned by his wife, daughter of Ajmir Rája Mund. Rijh married daughter of Ber Sinh of Malwa, invasion of Ferid Shah.

B. C. 94? Raja Gaja, invaded Kandrupkél, in Cashmir.

A. D. 15? Salbahan, 15 sons, all Rajas, conquered Panjab, expelled from Cabul. Baland, invaded by Turks-his grandson Chakito, source of Chakit tribe.

Kullur, 8 sons, all became Musalmans.

Jinj, 7 ditto.

BHATTI, court at Lahore, gave name to family.

Mangal Rao, expelled by king of Ghazni-settled in Mer. Majam Rao, his son-

730 Kehur, invaded by the Barahas, 787, A. D. 731.

733 Tanno, erected Bijnôt.

813 Biji Rae, continual feuds with the Langas, till 1474. Title Rao, exchanged for Rawul.

Deoraj, excavated several lakes, one at Tunnote.

Munda. 1008 Bachera, tributary to Anandapál of Delhi; invaded by Mahmúd. 1043 Dusaj.

Bhoideo conspired against and killed by his uncle

1155 Jesal, slain in defending Lodorva. Removed capital to Jesalmér.

1167 Salivahan, II. throne usurped by his son, Bijil.

1200 Kailun, elder brother, repelled the Khan of Balock.

1218 Chachik Deo, extirpated Chunna Rajputs.

1250 Karan, repelled Mozaffer Khán.

1270 Lakhan Sinh, an idiot, replaced by his son

1275 Punpul, dethroned by nobles.

1275 Jaetsi, recalled from Gujerát-defended fort for 8 years.

1293 Mulráj, III. great sack of Jesalmér by Mabul Khan, 1294. Dúdú, elected Réwul, second sack and immolation.

1306 Gursi, re-establishes Jesalmér.

Kéhar, adopted; feuds.

Rao Kailan, or Kerore, conquered to the Indus-lived to 80. Chachik Deo, fixed capital at Marote; continued feuds.

1473 Bersi, conquest of Multon by Baber.

Sabal Sinh, Jesalmer becomes a fief of empire, under Rawuls Jait, Nunkarn, Bhim, Manohar Das; conversion of Bhattis. Umra Sinh, predatory incursions.

1701 Jeswant, alliance with Mewar-end of Bhatti chronicle.

1722 Akhi Sinh, Sarup Sinh minister potential.

1761 Mulrája, ditto.

125

heir

1,7

1820 Gaj Sinh, ditto, under British protection.

TABLE XXXIV. ORISSA, OR-DESA, or ATKALA-DESA, hod. Cuttack.

From the Vansavali, and Raja Charitra, in the Uria language, preserved in the temple of Jagannath, a record supposed to have been commenced in the 12th century .- Stirling's Account of Cuttack. As. Res. xv. 257.

After the usual detail of the Mythology, and early kings of India, down to Vicramáditya,

A. D. 142 Bato Kesari.

193 Tirbhoban deo.

236 Nirmal deo.

281 Bhima deva.

318 Subhan deva. Rakta Bahu invades Jagannáth by sea, destroyed by an inundation of the sea, that also formed the Chilka lake. Indra deva, was captured and displaced by the Yavanas, who reigned for 146 years.

Kesari-vansa restored.

473 Jajati (Yayati) Kesari, capital Jajepur. Suraj Kesari.

Ananta Kesari.

617 Lálat Indra Kesari, built the Bhuvaneswar temple, 657. 32 reigns, extending 455 years. Cuttack built, 989. Ganga-vansa.

1131 Churang, Saranga deva, or Chor Ganga, invaded Orissa.

1151 Gangeswara deva. extended dominions.

1174 Ananga Beim Deo, ascended Gajapati throne; endowed Jagannáth; struck coin; title Rawat Rai.

1201 Rájeswara deo.

1236 RA'JA NARSINH DEO, built Kanárak (black pagoda) 1277. 5 Nara Sinhas and 6 Bhánus, called the Suraj-vansa Rájas.

1451 Kapil Indra deo, adopted by the last Bhanu, assisted Telinga Raja against Musalmans, 1457.

(Himber? Rai of Uria, according to Ferishta.)

1478 Pursottem deo, conquers Conjeveram.

1503 Pertab Rudra deo, left 32 sons, all murdered by

1524 Govind deo, his minister.

1531 Pertab Chakra deo, last of the dynasty.

1539 Narsinha Jenna, deposed by

1550 Telinga Mukund deo, (Harichandan,) invaded, and sovereignty of Orissa overthrown, by King of Bengal, 1558. Khurda Rájas; Bhuí-vansa, or Zemindári race.

1580 Ramchandra deo, titular Raja under Akber.

1609 Pursottem deo. Afghan incursions.

1630 Narsinh dec.

1655 Gangadhar deo.

1656 Balbhadder deo. 1664 Mukund deo.

1692 Dirb Sinh deo. 1715 Harikishen deo.

1720 Gopinath deo.

1727 Ramchandra deo. Boundary much reduced.

1743 Birkishore deo. Marhatta depredations.

1786 Dirb Sinh deo, attached to Nagpur 1755-6.

1798 Mukund deo, deposed by the English, 1804.

TABLE XXXV. RAJAS of NR'PAL.

The mythology of Népal commences, like that of Cashmir, with the desiccation of the valley, for ages full of water, by a Muni called Naimuni, (whence the name of the country Naipala,) whose descendants swayed the sceptre for near 500 years .- Kirkpatrick's Nipál.

B. C. 3803 Bhurimahágah, (adjusted back at 18 years per

reign, B. C. 844?)

3795 Jayagupta. 3722 Permagupta.

3631 Sri Harkh.

3564 Bhimagupta.

3526 Munigupta.

3489 Bishengupta.

3423 Jayagupta, II. overcome by Rajputs of the

Terai, near Janakpur, B. C. 700?

3211 Bal Sinha, descendant of Mahipa Gopála.

3302 Java Sinha.

3281 Bhuwani Sinha, come by the

Kerrat tribe of eastern mountaineers.

3240 Yellang, adjusted date B. C. 646? 3150 Daskham. 3113 Baláncha. 3081 Kingli.

3040 Hananter. 2990 Tuskhah.

2949 Srupast.

2910 Parb. 2854 Jety dastri. 2794 Panchem.

2723 King-king-king. 2667 Súnand.

2627 Thúmú.

2558 Jaigri. 2498 Jenneo.

2425 Suenkeh. 2365 Thúr.

2294 Thamu. 2211 Barmab. 2138 Gunjeh.

- Kashkun.

2065 Teshú. 2019 Sungmia.

1950 Jusha.

1887 Gontho. 1813 Khimbhúm.

1739 Galijang, displaced by Khetris of the

Surya-vansi race.

1658 NEVESIT, (adjusted date of conquest, B.C. 178.)

1608 Matta Ratio. 1517 Kaikvarma.

1441 Pasupush deva (founded Paspatnáth.)

1385 Bhoskar varms, a great conqueror.

1311 Bhumi varma.

1270 Chandra varma. 1249 Jaya varma.

1187 Vrisha varma.

1130	Sarva varma.	436	Sankara deva.
	Pathi (Prithi) varma.	386	Brahma deva.
1025	Jist (Jayertha) varma.	335	Man deva, erected Sam-
977	Kuber (Kuvera) varma.		bhunáth mundil.
901	Hari varma.	297	Mahe deva.
824	Siddhi varma.	247	Vasanta deva.
763	Haridatta varma, (found-	190	Udaya deva.
•	ed Sapae Narayan temple.)		Mán deva, II. 3 years drought.
724	Vasu datta verma.	98	Sukam.
	Sripatri.	48	Siva deva.
	Siva vriddi.	6	Narendra deva.
	Vasanta deva.	A. D. 27	Bhima deva, varma, dis-
550	Deva.		placed by the
493	Brikh (Vriksha) deva.		•

Ahirs, or original Sovereigns.

43 Bishen gupta. 117 Krishna gupta. 178 Bhúmi gupta, expelled by

The Neverit Dynasty, restored.

218	Siva deva varma, (adjusted	901	Narbhay deva.
	date, A. D. 470.)	908	Bhoj deva bhadra.
259	Anghú varma.	917	Lakshmi kam deva datta.
301	Kirtu varma.	938	Jaya deva, reduced Patan.
	Bhima Arjuna deva.		Udaya deva.
	Nanda deva.		Bala deva.
	Siva deva.	977	Padiem deva.
	Narendra deva.		Nag Arjuna.
	Bala deva.		Sankar deva.
	Sankara deva.		Bam deva.
	Bhima Arjuna deva, II.	1006	Sri Harak deva.
	Jaya deva.		Siva deva.
	Sri bala deva.		Indra deva.
	Kondara deva.		Mán deva.
			Narendra deva.
	Jaya deva, II.		Rudra deva*.
	Bala deva, III.		Amrita deva, (a great
585	Balanjun deva.	1100	dearth.)
622	RAGHABA DEVA, adjusted	1157	Súmesar deva.
	date, A.D.880†.		Baz kám deva.
	Sikar deva*.		Anya mall—a famine.
	Soho deva.		Obhaya mall, ditto, and
	Vikrama deva.	1244	
	Narendra deva.	1046	earthquakes.
	Ganakama deva*.	1246	Jaya deva.
895	Udaya deva.		
1280	Anwanta mall deva. Kásias Sam. 1344. A. D. 1287.	and Tirhut	families settled in Nipal,
	Jayananda deva.		
	Jayananua ucva.		

Jaya Raera mall, daughter married Hari Chandra, Rája of Benares
—his daughter Raj Lachmí succeeded, but was deposed by

1323 Jaya deva, who was dispossessed of the throne by

[†] This is exactly the first year of the Newar era. He, it is said, introduced the Samvat into Nepal, which may apply to this, and not to the era of Vicramaditya. (With one or two exceptions, marked*, these reigns are of natural lengths, and require no adjustment.)

1323 HARA SINHA DEVA, raja of Simroun, who was expelled from his own dominions by the Patan sovereign of Delhi. (See below.) Belal Sinha, capital Bhatgoan.

Sri deva mall. Naya mail. Asoka mall.

Jestilí mall. Jait mall.

1600? JAYA EKSHA MALL, (or Jye Kush Mull,) divided Patan, Khatmandu, Banepa, and Bhatgaon between his daughter and three sons.

		-	-	
	Bhatgáon.	Banepa.		Patan.
	Raya Malla.	Ran Malla.		a daughter.
	Bhu Bhin malla.	Khatmandu.	1654	Siddhi Nara Sinha.
	Besson malla.	Ratna malla.	1685	Nirman Indra
1669-7	9 Jaya Chakra mall. 1632	Jaya Prakás malla.		malla.
	Trihoka malla? 1656	Pratáp malla.	1689	Yoga Narendra
	Jagat Johi malla. 1662	Jaya Yoga Prakás		malla.
	Jay Jeta mitra	malla.	1695	Mahipat Indra mall.
	malla. 1695	Jaya Prakás malla.	1696	Jaya vira mahendra.
1695	Bhupati Indra 1701		1706	Jaya Indra malla
		Mahendra malla.		deva.
1721	Ranjít malla, form - 1722			
	ed alliance with	malla.	1716	Kishi nirmal deva.
	Gurkhas, which 1724	l Java Yoga Prakás	1722	Jaya Zughir yoga
	ended in his 1753			
	subversion, and		1729-31	Jaya Vishnu malla.
	finally that of		1742	Jaya Yoga Prakás
	all Nepál.			malla deva.
	- -		1749-5	Jaya Vishnu malla Agani.

Gurkhali Dynasty, descended from the Udayapur Rajputs, occupied Kemaon and Noakot, for 6 or 8 generations, prior to conquest of Nepal.

1768 PRÍTHINARAYAN Sáb.

1771 Pertab Sinha Sah deva.

1775 Ran Behådur, (Behådur Såh regent,) deposed by nobles, 1800.

, 1800 Girwan Yudh Vikrama Sah deva.

1804 Ran Behadur, returns from Benares, deposed and assassinated. 1805 Girvan Yudh Vikrama Sah deva, again.

1816 Rajendra Vikrama Sah deva.

The Khaimandu and Paian names, and all the dates from 1632 downwards, are confirmed by Nipalese coins in my possession, collected by Dr. Bramley.

TABLE XXXVI. Rájab of Samangarha, or Simboun, in the Tarái, south of Nepál.

· From Kirkpatrick. From Hodgson's List, Journ. As. Soc. IV. 123. A. D. 844 Nána deva. Nanyupa deva, founded Simroun, A. D. Kanak deva. 1097. Narsinha deva. Ganga deva. Ráma Sinha deva. Nara Sinha deva. Ráma Sinha deva. Bhad Sinha deva. Karm Sinha deva. Sakti Sinha deva. 1323 Hara Sinha deva. Hara Sinha deva, compelled to abandon his capital and take refuge in the hills, when Simrous was destroyed by Toghlak Shah, in 1323 A. D. See above for his connection with the Raj of Nepal.

TABLE XXXVII. RAJAS of BENGAL, capitals, Kanouj ?-Gaur.

Abul Fazl enumerates three Dynasties anterior to the family of Bhupála, which last is identified by inscriptions found at Benares, Monghir, Dinajpur, &c. viz.

The family of Bhugrut (Bhagiratha), Xatriya—24 princes, reigned 2418 years.

The family of Bhojgorya, Kaith—9 princes, reigned 250 years.

The family of Udsoor (Adisur), Kaith-11 princes, reigned 714 years.

Then follows the family of Bhupfi, to whose 10 reigns 689 years are allotted, which is evidently too much; the succession of names differs also somewhat from those of the inscriptions.

From Abul Fazi. Monghir plate". Dinájpur copper-plate. Bhopála. Gopala. Locapála. 1027 Dhirpála. Dhermapala. Dhermapala. 1050 Deopála. Devapála. Jayapala. Devapala. Budal plate. Bhupatipála. Nárayanpála? Rájapála, Dhanpatpala. Súrapala. (Two names illegible.) Bijjenpala. Náráyanpála. Rájapála. Jayapála. Vigrahapála. Rájapála. Sarnáth inscript. Mahipala, at Benares. Bhogpala. Mahipála, Jagadpála. Sthirapála, Nayapala. Vasantapála. 1027 Vigrahapála.

1017 Kumarapála (Fer.) Vaidya Rájas of Bengal.

1063 Sukh Sen.

1066 BELAL SEN, built the town of Gaur.

1116 Lakshman Sen.

1123 Madhava Sen.

1133 Kesava Sen. 1151 Sura Sen.

1154 Narayana—Noujeb, last raja of Abul Fazl's list.

Laxmana. 1200 Laxmaniya.

(See Mahomedan dynasties.)

TABLE XXXVIII. RAJAS of Assam—anciently Kambup.

The best authority is a Native History, (Assam Buranji,) by Huliram Dhai-kiyál Phukan, of Gohátí. Beng. era 1236. As. Jour. 1830, p. 297; also Mr. Scott's MS. Notes, arranged by Dr. McCosh.—Buchanan is not to be trusted prior to Rudra Sinha.

After bringing down the genealogies to the Xatriya Dynasty of Dravir (Dharmapa'la, &c. who invited brahmans from Gaur to his court, north of the Brahmaputra!)

Brahmaputra Dynasty. 240 years.

Shusanku, or Arimatu, built fort of Vidyagarh.

Phainguya, an usurper of the race of Kumuteshvar.

Gujanke, former line restored.

Shukaranku.

Mriganku, without issue; died A. D. 1478.

Assam divided into 12 petty states.

1498 _____ invaded by Dulal Ghazi, son of Hosein Shah.

Musundar Ghazi.

Sultán Ghiásuddín; after whom 12 states restored, of which Nara, east of Saumar, had been gradually tising into power, since the middle of the 13th century.

^{*} The Monghir plate, dated 23 or 123 Samvat, evidently refers to the Bhupata dynasty, and not to the Vikramáditya era as was supposed by WILKINS.

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Indravansa (Indu) Dynasty.
 1230?
          Chu-kapha, became independent, and spread conquests, surnamed
                   Asama (unequalled), whence Assam.
 1268
          Chu-toupha, son, defeated the Raja of Cachar.
 1281
           Chu-benpha.
 1293
          Chu-kangpha.
 1332
          Chu-khampha; valley invaded by Muhammed Shah, 1337.
 1364.9
          Interregnum of five years; when the ministers installed
 1369
          Chu-taopha, a relation, conquered Chhutiyas.
 1372
          Chu-khamethepa, a tyrant, killed by his ministers.
 1405-14
          Interregnum of nine years.
 1414
          Chu-dangpha, conquered as far as the river Kurutoya.
          Chu-jángpha, his son.
 1425
 1440
          Chu-phukpha, ditto.
 1458
          Chu-singpha, ditto.
 1485
          Chu-hangpha, ditto.
 1491
          Chu-simpha, a tyrant, put to death.
 1497
          Interregnum, and Hosein Shah's invasion, 1498.
 1506
          Chu-humpha, a brother, various conquests.
 1549
          Chu-klunpha, his son, built Gurgram.
 1563
          Chu-khrunpha.
 1615
          Chu-chainpha; introduced reforms; protected Dharmanarain.
 1640
          Chu-rúmpha, a tyrant, dethroned.
 1643
          Chu-chinpha.
 1647
          Kuku-raikhoya Gohani, dethroned for his brother
 1665?
         Chukum, or Jayadhwaja Sinha, adopted Hindu faith; defeated Au-
          rangzeb's general?
Chakradhwaja (or Brija) Sinha, built fort of Gohdii: (Sámagrya
1621*
                  deva, Mc. C.); repulsed Aurangzeb's general? called Chukum?
1665
          Kodayaditya Sinha, attempted to convert the people.
1677
         Parbattia Kunria.
1681
          Lorarája ; for some reigns confusion prevailed until
1683*
         Gadadhara Sinha; his son Kana set aside.
1689-1713* Rudra Sinha, built Rangpur and Jorhat; his coins first bear Ben-
                  gali inscriptions.
1715-21* Siva Sinha, established Hindu festivals.
1723-26*
                 Phuléswari, his wife, acquires sovereign rule.
1729-30*
                 Pramathéswari devi, ditto.
                 Ambiká deví, ditto.
1732-36*
1738-43*
                 Sarvvèswari deví, ditto.
1744*
         Pramatha Sinha, made equitable land settlement.
1751*
         Rajeswara Sinha, embellished Rangpur, allied with Manipur.
1771*
         Laxmi Sinha Narendra, younger son, raised and deposed by minister.
1779*
         Gaurinatha Sinha, his son.
1792*
               Bharata Sinha Mahamari, conquers Rangpur, and
                Sarvananda Sinha, usurps power at Baingmara.
1793*
1796*
                Bharata Sinha, again attempts, but is killed.
         Gourinatha Sinha, restored by British; died at Jorhat.
1808*
         Kamaleswara Sinha, or Kinnaram, not crowned.
         Rája Chandrakanta Sinha Narendra, fled to Ava.
         Purandhar Sinha, great grandson of Rajeswara Sinha, expelled by
Burmese, and
         Chandrakanta, restored, but deposed again, and
         Yogeswar Sinha, raised by Assamese wife of Ava monarch, under
        Menghi Maha Theluah, the Burmese general and real governor.
1824
         Burmese expelled by English.
1712*
         Date of Manipurí square coins.
1763*
         Persian coins of Raja Mir Sinh of Rangpur.
1780*
         Bengáli coins of Jayantea Raja.
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* These dates are confirmed by coins in Marsden's Num. Or. and others in Captain Jenkin's collection.

TABLE XXXIX. RAJAS of MANI'PUB, Miethie, or Mogli. From the Miehouba or royal geneological roll, Capt. Pemberton's MS.

A. D.		•	•	•
35 ?	Pakhungba, reigned	140 yrs.	1437	Ninthoukhombo, reigned 35 yrs.
174	Khoi,	90	1472	Keyamba, 40
264	Tanuthingmang,	100	1512	
364	Koening gualba,	15	1517	Lamchaigmanba, 3
379	Pensiba,	15	1520	Nongyilphuba, 9
394	Kanu khangba,	15	1529	Kapomba, 17
411	Nanu khamba,	47	1546	Tangchomba, 4
428	Nanu phamba,	90	1550	Chullamba, 17
518	Samuerang,	50	1567	Mungyamba, 35
568	Kol Thuoba,	90	1602	Khakèmba, 55
663	Nanuthinghong,	100	1657	Khulchouba, 14
76 3	Khongtekcha,	10	1671	Paikhomba, 31
784	Kaereleha,	15	1702	
799	Yaraba,	22	1714	
821	Ayangba,	89		or Garmúni rája, or .
910	Ningloucheng,	39		Myanggnumba, 39
949	Eipál lal Thaba,	24	1753	Khakhilalthába, or Oogat
973	Yanglao kai phamba,	8		Shah, 3
981	Eerengba,	89	1756	Mingthoèkhomba-Bha-
1070	Laiyamba,	56		rat Sháh, 2
1126	Loitongba,	30	1758	Gourí Shám — Maramba, 6
1156	Monyoirelba,	14	1764	Chingthangkhomba, er
1170	Eiwalthaba,	30		Jaya Sinha, Nong-
1200	Thawálthába,	36		nangkhomba, 2
1236	Chingtanglalthaba,	11	1766	Gouree Sham, 1
1247	Thing baisel homba,	5	1767	Jaya Sinha, 31
1252	Puralthaba,	16	1798	
1268	Khumomba,	15	1801	Modu chandra, 5
1283	Moeramba,	24	1806	Charjit Sinha, 6
1307	Thangbilalthaba,	22	1812	Márjit Sinha, expelled
1329	Kongyamba,	31		by Barmas, 1819
1360	Telhueba,	19	1824	Gambhir Sinha, brother,
1399	Laizelba,	5		regained possession.
1409	Púlseba,	24	1834	Kirti Sinha, a minor, son of do.
				·

Table XL. The Nabapati, or Sholan Dynasty of Karnátá, Dravira, and the southern portion of the peninsula. 27 Rájas, reigned 534 years.

Contemporary with the Gajapati and Asvapati Dynasties; from a MS, translated A. D. by BUCHANAN.

266?	Utinga Sholan, reigned	32 yrs.		Arleana Cadamai Canda	l.	
	Culatunga Sholan,	18		Sholan,	62 yrs.	
	Rajendra Sholan,	11		Jayam Canda Sholan,	12	
	Tiramadi Canda Sholan,	13		Kirimi Canda Sholan,	20	
	Carical Sholan,	21		Tondaman Sholan.	12	
	Arundavan Sholan,	13		Buddam Cattam Sholan,		
	Vomyara Sholan,	17		Shomuman Sholan,	11	•
	Shayangana Sholan,	15	•	Ghingui Canda Sholan,	11	
	Munalinda Sholan,	12		Sundra Pandia Sholan,	40	
	Mavanedi Canda Sholan,	15		Pottápa Sholan,	24	
	Vakula Sholan,	14		Shingu Vullanda Sholan,	14	
	Alaperinda Sholan,	8		Deva Sholan,	10	
	Tiraveratu Sholan,	15		Shayanahatti Sholan,	15	
				Vira Sholan	30	

800? Shayangara Sholan, 24 years; the MS. makes the final date, A. D. 288. After the overthrow of the Narapati dynasty, Karnata and Dravira seem to have been separated from the southern districts, in which the Chera, Chola, and Pandava lines were at first united under one sovereignty.

13 Mahá Rájas of Mádura, Tanjore, and Coimbetore, reigned 239 years.
Udiamara, reigned 18 years.
Jeya deva, 19 ditto.
Lohita, 10 ditto. During this dynasty, the palace of
Ganga dira, Il ditto. Mádura is supposed to have been
Vama deva, 13 ditto. erected.
Terupulinda, 34 ditto. Pattáviran, 43 ditto.
Sri Devanátha, 38 ditto.
Malik Arjana, 7 ditto.
Adi Raer, 13 ditto.
Mahá sustra, 16 ditto.
Visuvesvara, 8 ditto. 950? Chindrabuti, 9 ditto.
After which follow the Belál Rajas of the Karnáta, and the petty Polyger
dynasties of Madura, &c.
•
TABLE XLI. BELAL RAJAS of the KARNATA. Capital Dwarasamudra.
Nine Princes governed above the Ghats 98 years, and afterwards below the Ghats 111 years. (Buch. Mysors, iii. 112.)
A. D. MACKENZIE'S MS. BUCHANAN, iii. 474.
994 Hayasala Belala raya. Raja Belala Raya, reigned . 18
1043 Vináditya Belála. Vira B. R
1073 Yareyanga Belala. Chinna B. R. 22 1114 Vishnu Verddhana Belala. Deva B. R. 14
1145 Vijaya Narasinha Belála. 1016 Vishnu verti B. R 28
1188 Vira Belála
1233 Vira Narasinha deva. Imadi B.R 17
1249 Vira Someswara. Visia B. R 16
1268 Vira Narasinha, taken by the Buca B. R
Mahomedans, and his capital China Buca B. R 8 destroyed in 1310-11.
TABLE XLII. ADEVA RÁJAS of TULUVA, ANDHRA, or TELINGÁNA. Capital Woragalla or Warancal.
19 Adeva Rájas reigned 370 years, (211 years?) supposed to be the 18 princes of Andhra descent, prior to Pratapa Rudra,
A. D.
800? Sri Ranga A. R., reigned 25 yrs.
Vira Narayana A. R 23
Wobala A. R
Pirungei Endia A. R 15
Canda Gopála A. R 32
Narasinha A. R 13
Cambuli A. R 15
Bacan A. R
Vira Narasinha A. R
Duia A. R 12
Sri Pandia A. R 9
Vasu deva A. R 12
Siric Virindi A. R 15
Cutia deva, A. R
Rája visia Bujinga,
Pritivadi Bacukera Sadicun, 87
1167 Uricandi Pratapa Rudra, 58 or 54, ended 1221.
Anna Pemma, 77 supposed subsequent to Mah. subjection.

The Miechkas (Muhamedans) followed, and Pratapa Rudra; whose officers, HUCCA and Bucca, raised the Vijyanagar dynasty; the list of which in Bucha-NAN, iii. 476, differs essentially from that given by inscriptions.

TABLE XLIII. RAJAS of CHOLA, (Chola-mandeloor, Coromandel;)

Including the country now called the Carnatic below the Ghats, had. TANJORE. Capitals (in Ptolemy's time), Arcot; then Wariur, near Trichinopoly; next, Kumbbahona, and lastly, Tenjore. WILSON'S MACKENZIE MSS.

A. D.

700-1000? Kulottunga-others say 3000 B. C. or 500 A. D., or 1200 A. D.; Deva Chola. [built temple at Tangapur, or Tanjore. Sasisekhara.

Siva linga.

918? Vira chola.

1100? Keri kala, persecutor of Rámánuja.

Bhima.

886? Rájarájendra, subdued various countries. Vira martanda.

Kirttivardhana.

Vijaya.

Kanaka.

Sundara, killed a Brahman.

Kalakala.

Kalyána. Bhadra.

1407? Pattira Chola? last according to some accounts,

Kulottunga Chola-last according to others, married his daughter to 48th Pandyan prince, who succeeded

An illegitimate son (Nanda?) founded the Tonda Mandalam (Conjeveram) -also annexed to Pandya kingdom.

TABLE XLIV. RIJAS of CHERA or KONGA, (comprehending Salem and Coimbetore.)

The Kongadesa Rája kal enumerates 26 princes. MACKENZIE'S MSS.

Vira ráya. Govinda ráya. Krishna raya. Kalivallabha. Govinda, II. Chaturbhuja.

Kumara deva. Trivikrama deva. Kongani vermá.

Madhava vermá. Hari varmá. Vishnugopa.

Krishna varmá.

Dindikara.

Pushkara. Trivikrama. Bhúvikrama. Kongani Mahádhirája. Govinda, 111.

Durvaniti.

Sivaga.

Prithiví Kongani Mahádhiráya. Rája deva. Malla deva. Ganda deva.

Satya vrákya deva. A. D. 894 Gauttama deva, subdued by the

Chola Raja, from whose descendants it passed to the Belal rajas of Maisur, and thence to the Vijayanagar dominion.

TABLE XLV. PANDYAN DYNASTY of MADURA.

Tradition ascribes 74 princes, of whom 39 names are extant.

Kulottunga, 2000 B. C.?

Anantaguna. Kálabhúshana Rájendra Pándya.

Rájeswara. Gambhira. Vansapradipaka. Puruhutajit.

Pandya Vamsapátáká. Sundareswara. Padasekhara.

Varaguna, united Chola and Tonda to Madura.

Rájendra. Suguna. Chitraratha. Chitrabhushana.
Chitra dhvaja.
Chitra verma.
Chitrasèna.
Chitrasèna.
Udanta.
Rája Charámani.
Rája Sárdula.
Kulottunga.
Yodhana pravíra.
Rája Kunjara.
Rája Bhayankara.
Ugrasena.

Mahásena,
Satrunjaya.
Bhimaratha.
Bhimaparákrama.
Pratápa Mártanda.
Vikrama Kunjaka.
Yuddha Koláhala.
Atula Vikrama.
Atula Kirtti.
Kirttivibhúshana.
Vamsasekhara, founded the
Madura college.

Vamsachurámani.

Náyak Dynasty—founded by Nágama nayak, an officer of Krishna ráya of Vijayanagar. 14 princes.

1530 Viswanáth. Krishnapa. Virapa. Visvapa. Kumara Krishnapa.

Kasturi Ranjapa. Mutu Krishnapa. Virapa; died 1623.

1623 Terumala, or Trimal, 1663.

1663 Muta virapa.

Chokanáth; died 1687.

1687 Krishna mutu Virapa.

1695 Vijaya ranga, under regency of Mangamál.

1731 Vijaya Kumara, do. of *Minaxi rani*. Fort seized by Muhammedans, and *Madura* became tributary to Nuwab of Carnatic, and afterwards to the British.

TABLE XLVI. RAJAS of VIJAYANAGAR.

From history, inscriptions, and family genealogy, see As. Res. vol. xx. The latter authority, in the usual manner, deduces a direct line from PANDU, of the Innar dynasty, imperfectly following the Pauranic lists to CHANDRABIJA, the last of the Mágadha rájas; to whom succeeds,

Marru.

Nanda.

Bhutanandi.

Nandili, who has two sons, Seshunandi, and

Yeshanandi, whose 14 sons, ruling over Bylemdesh, are dispersed by two invaders, Amitra and Durmitra; and seven fled to Andhradesha, or

A. D. Telingana, where

1034 Nanda, maharája, erected a kingdom, and founded Nandapur and Warangol.

1076 Chalik raja.

1118 VIJAYA RA'JA; founded Vijayanagar.

1158 Vimala rao.

1182 Narasinha deva.

1249 Ráma deva.

1274 Bhúpa raya, died without issue.

1334 Bukka, son of a neighbouring rája, raised to the throne of the Dekhan by Vidyaranya, his gárá.

1367 Havihara rao.

1391 Deva rao.

1414 Vijaya rao.

1424 Pundara deva rao, deposed by Sri Ranga raja of Kaliandrug.

1450 Ráma chandra rao, son of Sri Ranga.

1473 Narasinha rao.

1490 Vira narasinha raja. Achvuta rao.

1524 Krishna deva; extended his sway to Gujerat, &c.

Rama raja, killed in invasion of Nizam Shah, and Imad ul mulk.

1565 Sri Ranga rája.

Trimala raja.

Vira yangat pati. Sri Ranga II.

Rámadeva rao.

Venkatapati rao.

Trimala rao.

Rámadeva rao.

Sri Ranga rao.

Venkatapati; invaded by the Moghuls and fled to Chandragiri. Rama rao; recovered a portion of territory.

1693 Hari Das.

1704 Chak Dás, his brother.

1721 Chima Dás.

1734 Ráma ráya.

Gopála rao, son of Chak Dás.

1741 Yankatapáti.

1756 Trimala rao.

Sultán Khán took the country in the name of TIPU; and with Vira Venkatapati Ráma raya, the dynasty became extinct, A. D. 1829.

TABLE XLVII. RAJAS of MAISUR, (Maheswar or Mysore.)

Their genealogy is traced from the Yadu line of Chandravanea. Mck. MSS.

A. D.

Betta Vadiyar. Chamaraja Vadiyar, son of Yadu.

1530 Timmaraja Vadiyar, son of Betta.

Hiriya Chamarasa Vadiyar, his son.

Bettatha Chamarasa Vadiyar, do. who had three sons,

1 Timmarája Vadiyar.

2 Krishnaraja Vadiyar.

3 Bola Chamarasa Vadiyar; had two wives, Viryamma and Demayamma.

1600 ? Rája Vadiyar, son of the former, took Seringapatam, 1610.

Bettada Chamarasa Vadiyar.

Devappa rája Vadiyar, son of Demayamma.

Narasa rája Vadiyar, son of first wife of Rája Vadiyar.

Chamaraja Vadiyar, his son.

Imadi Rája Vadiyar, son of Rája Vadiyar's second wife.

Kanthirao Narsa raja Vadiyar, son of Bettada, acquired great power. 1638 Chinrayapatan inscript. Buch. Mysore.

Doda Deva rája Vadiyar, son of Devappa, extended dominion N. W. 1659 Chikka Deva raja Vadiyar, his son, collected family history.

-1704 Kanthirao Narsa rája Vadiyar, his son.

1713 Krishna rája Vadiyar, do.

Chamaraja Vadiyar.

Imadi Krishna rája, son of Krishna.

Nanja rája Vadiyar, his son.

Chamaraja Vadiyar, dethroned by Hyder Ali; Mysore destroyed.

1796 Krishna rája Vadiyar, restored by the British.

TABLE XLVIII. PALIGAR DYNASTY of TRICHANAPALI.

Terumala Raya, of Achita tribe, in Tennivelly, founded dynasty. Panchákhya.

Tondaka.

260

Navana Choládhipa.
Terumala Nripálachandra.
Navasauri.
Páchanara pála.
Námana.
Pachamahisu.
Kinkinipati.
Tondaka Nripati.
Tirumala Bhúpa.
Padmapta.
Raghunátha, an officer of Vijaya Rághava, of Tanjore.
Terumala ráya.
Sri Vijaya Raghunáth, conquered Chonda Khán.

TABLE XLIX. VALUGUTI RAJAS of VENERTAGIRI, or Káli male. From the Maceenzie MSS.

Pátalmári vetál. Kumara timma naidu. Damanaidu; aided in giving Padakonda naidu. Vanamnaidu. Pratapa Rudra the Padakonda naidu II. Yaradaxanaidu. throne of Warangol. Chennapa naidu. Sinha manaidu. Venkatádri naidu; whence name Madan. of place. Vedagiri naidu. Ráyapá. Kumar madan. Pennakondapa naidu. Sinham naidu. Yachama. A.D. Kasturi. Pada sinham. Chenna sinham. 1600 Yacham naidu, conquered as far as Anupota; extended sway to Krishna river. the Mádura province. Sarva sinh. Padayachem. Dharmanaidu. Kumár yachem. Bengar yachem; murdered A. D. 1696, by Zulficarkhan. Timmanaidu. Chiti daxa. Kumár yachem; died 1747. Anupota. Bengar yachem, and Padayachem, 1776. Madan. Sura. Yachamanaid; founded Valáguti branck. 1804 Kumar yachem, adopted. Chenna Sinh, under Vijyanagar. Bengar yachem; ditto. Nirván ray appa.

Table L. Indian Dynasties, according to Ferishta, stated to be taken from Persian and Sanscrit authorities.

[This list is useful for comparison with those already inserted.] MAHRAJA; descended from Krishna; reigned in Oudh. Line of Maharajas reigned for 700 years. Feredon; first invasion of India, Malchand reigned in B. C. Kesvaraja; invaded Ceylon with aid of Persia. [Malwa. 1429 Manérráya, built Manèr. 1209 Feroz-ra, conquered Panjáb. Suraja dynasty at Kanouj, where worship of sun intro-1072 Baraja. fduced. 786 Keidar; tributary to Persia. 731 (died) Sinkol; built Laknauti (Gaur) in Bengal. Persian invasion under Peiranweisa. 586 Maharái. Kachawa Rajputs of Amber established. Keda raja, Rustam slain—Rohatray built Rotas: 540 Jaya chand, his minister—a famine. 497 Dehlu, built Delhi. 437 Porus, of Kemaou, usurped throne of Kanouj. 397 350 Porus II.; resisted Alexander's invasion. Sinsar-chand (Sandracottus). 330

Jona, and his line, reigned tranquilly 90 years.

- Kalian chand, a tyrant; kingdom of Kanouj dismembered.
- Vikramajít, (died) reigned in Málwá and Gujerát; era established; anarchy and confusion succeeded.
- A. D. 483? Rája Boga, (Bhoja,) of the Tuár tribe.
- A. D. 330 Basdeo, (Vasudeva), revived Kanouj dynasty*; cot. of Bahramgor, who married his daughter.
 - 410 Rámdeo, of Rhatore race, fixed in Márwár; tributary to Feroz Sassa. Civil wars, took Kanouj and Bengal, married daughter of Sivaray of Vijayanagar.
 - Pratab Chand his general, of Sesodia tribe, refused tribute to No. 500 Anand deva ; reigned in Málva, built Mandô and Ramgir. [shirvan.
 - 550? Maldeo; assumed throne of Delhi, and Kanouj empire divided.
 - Hispal, father of
 - Jaipal, Raja of Lahore, invaded by Sabektagin and by Mahmud. Anandpál succeeds, defeated by Mahmúd.
 - 1009 Bachera (Vijaya ray) of Bhattis, invaded by Mahmud, A. H. 393.
 - Prithirajpal (Jaipal II?) of Delhi and Lahore, fled to Ajmir. 1012
 - Korra, (Kunwer ray-Kumarapal) king of Kanouj, surrendered to 1016 Mahmud, in whose time the country was divided into principali-Hardat, raja of Merat. Chándpál or Calchandra, rája of Mathura.
 - Jundray ?-- Nanda ray of Kalinjar.
 - 1022 Jasuverma? rája of Ajmír.
 - Byramdeo, (Brahma deva) of Gujerat deposed; and Sumnath tem-1024
 - 1026 Dabisalima (Saila deva) enthroned in his stead. [ple plundered.
 - Daipal, governor of Sanpat, 40 miles from Delhi on road to La-1035 hore; in Sewalik, Ram ray, another chief.
 - -, king of Delhi, with other rajas, retake Hassi, Tanesvar, &c. 1043 from Modood Ghiznavi.
 - Balin, of Lahore; built Nagore in Sewalik; upset by Bairam Shah. 1118
 - Pitter Rai of Ajmír, 1192 Candi (Chawand) Ra of Delhi, defeated Muhammed Ghori.
 - 1193 Hindu confederacy of 150 rajas defeated by do. Jay Chand, of Kanouj, defeated Hemraj, of Ajmir, expelled Pithiray's son. Bhimdeva, of Gujerat; Goorkhas noticed, under Muhammed.
 - Sahir deva of Narvar (Patan) defeated by Mahmud II. 1215 Uday-sa, tributary rája of Jálwár.
 - Raja Dewbal, of Gualiar, reduced. 1231
 - Dilleki and Milleki rájas, of Kalinjar. 1246

 - 1253 Diepal, rája of Sitnur; raised rebellion in Sind.
 - 1291 Rája of Rintinpur besieged by Feroz.
 - 1294 Rámdeo, rája of Deogir, (Doulatábád.) Shankaldeo, his son, married Dewal devi, daughter of Ray Karan, of Nehrwala, Gujerat; his wife, Kamla devi.
 - Bhima deo, raja of Rintinbhore. Hambar deo, (Hamira,) his son besieged by Alla. 1299
 - 1304 Koka, rája of Málwá, overcome by Ein ul mulk.
 - Nehr Deo, of Jalwar, surrendered to do. 1308 Ray Ratan Sen, of Chitor, escaped from Alla's camp. his nephew confirmed in that principality. Sital deo, rája of Sewana.
 - Laddar deo, raja of Warangôl, made tributary. 1309 Bilal deo, of Karnáta, resists Toghlak 1338, founds Vijyanagar.
 - Harpal deo, son-in-law of Ram deo, flayed. 1318
 - Nag nak, Koly chief of Kondhana Prem ray, of Gujerat. 1340
 - Man deo, rája of Buglana.—Krishna ray of Vijyanagar. 1347
 - Ray Sarvar, rayrayan, of Behar.-Vinaek ray of Telingana. 1389
 - Narsinh Bhan of Gualior, Rahtore chief .- Narsinh of Kehrla. 1391
 - * Wilford names this king Sadápála, or Sadasvápála. As. Res. ix. 211.

- 1402 Brahma deo, son of ditto, repelled Timur at Gualior. 1405 Ray Davood, and Hubboo of Toolumba. 1425 Ray Bheem of Jummo. - Deva ray, of Vijyanagar. 1446 Pertab Sinh of Patiala and Kampila. 1452 Narsinh, his son. 1452 Prithivy ray and Karan ray.—Bhim raj of Condapilly. 1471 Amber ray and Mangal ray of Orissa, 1470. 1478 Gualior rája resisted Lodi. Sangat Sinh, expelled from Etawa.—Siva ray of Vijyanagar. 1490 Man Sinh, of Gualior, receives dress of honor. 1518 Vicramajit, his son, killed by Baber, 1526, and Gualior reduced after 100 years independence. 1491 Saha deo, raja of Katra. 1493 Balbhadra ray, of Kootumba, near Chunar. Narsinh ray, his son. Saliváhana, raja of Panná. 1501 Vinaik deo, of Dholpoor. 1528 Man Sinh, raja of Gualior. 1533 Rana Sanka, of Chitor, (Sangrama Sinh)—finally reduced by Akber, Rawel deo of Bagur. Medny raja of Chandery. [1570. [1570. Manik chand and others killed. 1540 Maldeo, of Nagore and Ajmír, most powerful rája. 1542 Harkrishna ray, of Rotas-killed by Sher Shish. 1554 Ramchandra, rája of Panná and Kalinjar. 1556 Hemoo usurps the throne of Delhi-battle of Panipat, Ram-Sa, a descendant of Mán Sinh. Jugmul and Devi Dás, rájas of Márwár, yield to Akber. 1567 Ujaya Sinha, of Udipur-Surjan ray of Rintinbhore. 1570 Chandra Sén, son of Maldeo of Ajmír. 1572 Ray Sinh, appointed to Jodhpur by Akber. 1586 - his daughter married to Selim Mirza. Table LI. Márhatta Governments*. Family of Sivají, rájas of Sattara. Shahji, a Subahdar of the Carnatic under Aurangzeb, bestows jágirs on 1644 his sons-Tanjore on Ekoji-dies 1664. 1647 Siva'JI', his son, commences predatory expeditions. 1664 –, plunders Surát, and assumes title of raja. 1669 , establishes a military government-dies 1680, April. Rája Rám, set up by minister—imprisoned at Raigarh. 1680 Sambhaji', assumed the sovereignty—executed at Talapur, August 1689. Santa, usurped power-murdered 1698. 1689 Rája Ram, again proclaimed at Sattara, died 1700. 1700 Tará Baí, his wife, assumed regency—incursions into Behar. SI'VA'JI' II. son of Sambha, nicknamed SHAO-JI, released on Aurangzeb's 1707 death, and crowned at Satara, March 1708-goes mad. Ram Raja, nominal successor—power resting with minister or *Peshwa*. Pertab Siva, or Sinh, re-instated at Satara by British, April 11. 1749 1818 2. Hereditary Peshwas of Puna. BA'LA'JI' Bájí Rao, succeeds his father—dies after battle of Pánipat. 1740 Mádhují Rao Belál, 2nd son, invested as nominal Peshwá, uncle Raghunáth, regent. Nána Farnavis, his kárkun—dies Nov. 1771. 1761 1772 Naráyan Rao, youngest son of Balají, murdered. Raghunath Rao (Ragoba), usurped. 1774 Madhorao Narayan, posthumous son of Narayan, (Nana F. in power,) committed suicide 1795. 1796 Bájí Rao, proclaims himself; is taken by Sindia. Chimnaji, furtively invested at Puna, 26th May. Báji Rao, publicly proclaimed, 4th December. 1818 -, surrenders to and pensioned by the English, 3rd June.
- The origin of Sivaji is traced in the chronicles of Mewar to Ajaya Sinh rana of Chitor, 1300, (T. 1. 269,) thus: Ajayasi, Sujunsi, Duleepji, Seoji, Bhoraji, Deorsi, Oogursen, Maholji, Khailooji, Junkoji, Suttooji, Sambaji, Sivasi, Sambaji, Ramraja, usurpation of the Peshwas.

3. Bhúnsla Rájas of Nágpur. Raghúji Bhúnsla, nominated "Séna Sáhib Subá" or general in Márhatta 1734 confederacy. 1750 , received sunud of Berár from Peshwa, dies 1753. 1753 Januji, eldest son, adopted his nephew 1772 Raghúji, eldest son of Madhojí, removed by Madhorao in favor of Sabají (his uncle), killed in action soon after by Mudají. 1774 1816 Parsají, succeeded his father Raghují: an idiot-strangled by Múdájí (Appa Sáhib), acknowledged by English-deposed 1817-18. 1818 May, Goozur, grandson of Raghuji, seated on musnud by do. The Sindia family, from a village near Satara, now Gwalior Rájas. 1724 Ranují Sindia, an officer in the Peshwa's army. 1750 Jyapa, succeeded to his father's jagir of half of Malwa, murdered 1759. Dattsji, 2nd son of Ranuji, engaged in the Panjab wars. 1769 Mahádají, 3rd, illegitimate, confirmed in jágír by Madhorao, died 1794. 1794 Doulut Rao, his grand-nephew, adopted: fixed his camp at Gwalior, 1817. 1825 Baixa Bái, his widow, adopted Jankují, and acted as regent. 1833 Jankují, assumed the reins of government. 5. The Holkar Family. 1724 Mulhar Rao Holkar, a Sudra, an officer of note in the Peshwa's army. 1750 -, obtained jágár in *Málso*á, died 1767. 1767 Málí Rao, grandson, succeeded under regency of Ahilya Bái, his mother, but died soon after. Tukaji Holkar, (no relation) appointed to command of troops. 1797 Jeswant Rao Holkar, illegitimate son-maintained predatory rule. 1805 confirmed in jagir of Indore, &c.—died insane. Tulsi Bai, widow, adopted his illegitimate child 1811 Mulhar Rao Holkar; battle of Mehadpur, December 1818. 1834 Martand Rao, adopted son, dispossessed by Hari Holkar, present chief. 6. Gaikwar family—now reigning at Baroda, Gujerát. 1720 Dammají Gaikwar (Shamsher Behadur), officer under Khandi Rao Holkar. Piłaji Gaikwar, nominated Séna Khas Khèl-murdered. 1731 Dammaji, son, occupied east of Gujerát, died 1768. 1732 1768 Govind Rao, 2nd son, succeeded; but eldest, Syaji, an idiot, supported by Fatih Sinh, youngest, who held real power at Baroda. 1771 1790 Mannaji Rao, assumed charge of Syaji, as regent-died 1793. Govind Rao, made regent 19th December, died September 1800. 1793 1800 Ananda Rao, eldest son-disputes with Mulhar and Kanhaji. 1805 -, Treaty with British government. Fatih Sinh. TABLE LII. SI'KH GOVERNMENT OF LAHORE. A. D. NA'NAE, founder of the Sikh sect, born. 1419 Guru Angad, wrote some of the sacred books. 1552 Amera dás, Khetri. 1574 Ram das, beautified Amritsir. 1581 Arjun Mal, compiled the A'di Granth. Har Govind, first warlike leader. 1606 Har Ray, his grandson. 1644 Har Krishna, died at Delhi. 1661 Tegh Behadur, put to death by Moslems. 1664 GURU GOVIND, remodelled the Sikh government. 1675 Bandu, last of the succession of Gurus—put to death by Aurangzeb. 1708 Predatory bands-internal feuds. 12 misals or tribes of Sikhs captured Lahore and occupied Panjab. Charat Sinh, of Sukelpaka misal, died 1774.

RANJI'T SINH, (born 1780,) established Lahore independency.

Mahá Sinh, his son, extended his rule-died 1792.

-, his wife, regent, with Lakhpat Sinh minister.

1774

1792

1805

BUDDHIST GENEALOGIES.

TABLE LIII. CHINESE AND JAPANESE CHRONOLOGY .- From M.

Klaproth's translation, Paris, 1833. [Tho Japanese names are distinguished by the letter J.] Ta chen seng wang. I szu ma wang. Genealogy of Sa'kya, according to the Yeon lo the wang. Bauddha works of the Chinese. Kio lo wang. Ni feon lo wang. Szu tsu kie wang (Sans. Sinhahdna-kabana. Tsing fan wang, Suddodana, (and three brothers, Sans. Suklodana. B. C. Amitidana, and Dhotodana.) 1027 Si tho to, nan tho, Chykia, (Sa'kya muni,) born. 999 Sakya becomes eminent in 8th year of AJATASVARA of Magadha. Sakya or Buddha (Fo); attains nirvana, (dies.) 949 868 Anan (Ananda), second patriarch, dies. 833 A yu wang (J. A ik 6) (Sans. Asoka), dies. Changna ho sieou, 3rd patriarch, dies. 806 741 Yeou po kiu to (J. Ou fa kik ta), 4th patriarch, dies. 692 Thi to kis (J. Dei ta ka), 5th ditto, dies at Mathura. 687 Weng chu, disciple of Sáriputra. 660 Commencement of Japanese monarchy. 637 Mi chu kia (J. Mi sia ka), 6th patriarch of Magadha, dies. 604 Lao tan (J. Rô tan), founder of Tao teu sect in China, dies. 590 Pho siu mi (J. Fá siu mi), 7th patriarch, dies in N. India. Convucius, born in the kingdom of Lore. 551 500 arhans of Kashmir (ka sits mi ra) preach the law. 550 Foe the nan ti (J. Boudz da nan dai), 8th patriarch (Sans. Boudhanandi) 535 of Canara, dies. 487 Fou tho mi to (Sans. Boudhamita), 9th ditto, dies. Hie, 10th patriarch of Central India, dies. 442 Fo na ye che, 11th ditto of Palibothra, dies. 383 Ma ming ta szu, 12th ditto (Sans. Arvagocha) of Benares, dies. Kia pi mo lo, 13th ditto of West India, dies. 327 264 Commencement of the Tsin Dynasty of China. Loung chou, 14th ditto of Central India, dies. 212 Kia na chi pho, 15th ditto of W. India. 161 130 Ko li nan tho, makes an image of Mi le in India. 113 Lo hoei lo to, 16th patriarch of Kapila, dies. Sang kia nan thi, 17th do., born at Chi lo fa, dies. 74 Kia ye che to, of Ma ti, 18th ditto, dies. 13 King hian fetches Buddhist scriptures from the kingdom of Yue tt. A. D. 22* Kieu mo lo to, of Feryhana, 19th patriarch, dies. 24 to 57 Hindus carry Buddhist religion into Java. Buddhism introduced at the court of Ming ti, Emp. of China. 65 74 Tu ye to, 20th patriarch of India, dies. Pho sieou phan theou, 21st ditto, dies. 117 165 Mo nou lo, of Nati, 22nd ditto, dies. Ho le na, of Ferghana, 23rd ditto, dies. 209 Szu tsu pi khieu, of Magadha, 24th ditto, dies. 259 266to313 The Prajná páramita translated into Chinese. Won lo tchhu, of Khotan, translates the Fang kouang king. 300 325 Pho che szu to, of Ki pin or Cabul, 25th patriarch, dies. Introduction of Buddhism into Kaoli (Corea.) 372 Kieon mo lo chy, settles in China and translates Maha Prajna. 382 Introduction of Buddhism into Pe isi (in Corea). 384

 The Chinese MS. of the Bibliotheque du Roi ends here.—M. Klaproth derives the continuation from other Chinese and Japanese authors.

Pou jou my to, 26th patriarch of India, dies.

Chy fa hian visits India to study.

388

399

407 Introduction of Buddhism into Tibet, under Hlato tori.

414 Chy fa hian returns to Chang nyan.

429 Death of Foe fou pha tho lo, of Kapila vastu, who translated the Houyan king in China.

Pan jo to lo (Prajná dhara) of S. E. India, 27th patriarch, dies. 457

- 499 Pou thi ta ma (Bodki dharma), 28th patriarch of N. India, settles in . China, as 1st patriarch of that country, dies in 508.
- 506 Sang kia pho lo, of Fou nan, made chief of Chinese Buddhist temples, by the Emperor Siuan ven ti; dies in 525.
- 528 Introduction of Buddhism into Sin lo or Sinra (in Corea).

552 Ditto into Japan.

592 Death of Hoei kho ta szu, 2nd patriarch of China.

606 Seng lin ta szu, 3rd ditto, dies.

- 629-645 Yuan honang, samanean of the Chhin family, travels in India, and translates many books.
 - General introduction of Buddhism into Tibet, under Srong dbzan gampo. 632

651 Death of Tao tin ta szu, 4th patriarch of China.

675 Death of Houng jin ta szu, 5th patriarch of China.

676 Ti pho ho lo, priest of Magadha, visits China and translates books.

699 Chy chha nan tho, of Cabul, ditto, dies in 719.

713 Hoei neng ta szu, last patriarch of China, dies.

732 Pou koung, a brahman eramana visits China and translates the questions of Manju Sri, (Kin kang ting king.)
(about) Phan jo, priest of Cábul, settles in China, and translates the

814 Houa yan king.

854 Phan jo, made Fa pao ta ezu, grand master of the treasure of religion. TABLE LIV. BUDDHIST CHRONOLOGY OF TIBET.

From the Vaidárya Karpo, written at Hlasse in the year A. D. 1686. Translated in Csoma's Tibetan Grammar, p. 181.

B. C. 962 Birth of Shakya (Chomdándás).

The Kála Chakra system taught by him; his death. 882

881 The Mula Tantra compiled at Shambhala.

Death of Zla bzang, king and author of ditto. 879

Padma Sambhava born. 878

838 Manju Ghosha born in China.

432 Nágarjuna born.

278 Rigs-dan-grags-pa, ascended the throne of Shambhala.

A, D. Nyan-tsan, king of Tibet, (THOTHORI,) died 371. 252

618 Doctrine of "endeavouring perfection" upheld.

622 Nam-gyal, king of Shambhala; epoch of 403 years, called Mekha gya-tso, commenced.

Srong-tsan gam-bo born. 627

639 Kong-cho, a Chinese princess, arrived in Tibet.

Phrul-snang college, or Vikar, built at Lhassa. 651

Khri srong, king of Tibet. 728

Padma Sambhava arrived in Tibet; returned to India, 802. 747

804 A new astronomical period commenced.

Langtarma born; abolished Buddhism, 899. 861

965 Kala Chakra system introduced into India.

Restoration of Buddhism. 971

980 Atisha born.

1002 Brom-ton, the teacher, born.

Sol-nag thang monastery founded. 1015

1024 Mekha gya-tsho era terminated.

1025 Kala Chakra, or Jovian cycle, established in Tibet.

1038 Milaraspa born.

1052 Lang rithang pa born.

1055 Ragreng college founded.

1057 Lo-dang shesrab, the translator.

Monasteries of Sangphu and Sakya founded. 1071

1077 Tagpo-lha-je born.

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1079
       Grathang monastery founded.
1082
       Ras-chhung pa born.
1090
       Kun-gah-nying-po, the great Sáskya Lama, born; died 1156.
1108
       Phag-mo-grub-pa born.
       Period of "deep meditation" commenced.
1118
1121
       Yubrag pa born.
1125
      SHA'KYA SRI born.
1134
      Nyang, the prince, born.
1156
      The Thei monastery founded.
1173
      The Tshal monastery founded.
1177
       The Bri-gung monastery founded.
1178
      The Stag-lung ditto.
      The great Sakya pandit born.
1180
1185
       Gung-tang monastery founded.
1202
       Shakya Sri, of Cashmir, arrived in Tibet.
1210
      Ter-ton Lama born.
1211
       The Lang-tang monastery founded.
1223
      The Byang and Dor ditto.
1233
      Gro gon phagspa born, mastered Tibet 1251.
1253
      The Chhos-lung monastery founded.
1288
       Bu-ton born.
1300
      Ta-si-byang chhub-gyal tshan born.
      Theg-chhen chhos gyal born; became Tari (king) 1347.
1347
       Thes-thang monastery founded.
1347
       Incarnation of Tsong-khapa; died 1417.
1355
1383
       Thang-tong-gyal-po born.
1389
       Ge-dun-grub-pa born.
      Shes-rab, the great interpreter, born.
1403
      Yearly confession at Lhassa, established by ditto.
1407
       Karma pa born ; Bras-pungs Vihár founded.
1414
1417
      The Sera monastery founded.
       The Sang-nags-khar ditto.
1419
      Dus-zhabs-nor-zang-gya-tsho born.
1421
      The Nor monastery founded by the Sa-skyas.
1427
       Ge-legs pal-dan succeeded to the Gal-dan chair.
1429
       The Nalenda monastery was founded.
1433
       The Chhab-do-byams-gling ditto.
1435
       Zha-lu-legs-pa succeeded at Gal-dan.
1436
       The Pal-khor chaitya built.
1437
       Lotsava chhos-kyong-zang-pa born.
1439
       The Pod-kar hal lung, work on Lunations, &c. written.
1445
       The Bras-yul monastery founded.
1447
       Lo-gros succeeded at Galdan.
1448
1461
       Baso ditto.
       The Gong-kar Vihár founded.
1462
1467
       The Ser-dog-chan ditto.
       The Byams-gling ditto.
1470
       Logros-tan-pa succeeded at Gah-dan; died 1473.
1471
       Incarnation of Gé-dun gya-tsho; died 1540.
1474
       The Ta-nag thub stan-nam gyal monastery founded.
1476
      Mon-lam-pal succeeded at Gah-dan.
1478
      Tshar chhen born.
1500
       The Chhos-khor monastery founded.
1507
1535
       Khas grub pal gyi sengè born.
      Snod-nams gya-tsho born; died 1586.
1541
              —invited by Althun khán, a Mongol prince.
1575
             - built the Chhos-khor-ling monastery.
1576
       Yon-tan gya-tsho born; died 1614.
1587
       Nag-vang lo zang gya-tsho born.
Period of "morality" commences.
1615
1618
       Rigs-dan sengè, succeeds at Gah-dan.
1625
       Stan dsin chhos gyal, king of Tibet.
1639
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1640
       Nag vang lo zang conquered whole of Tibet.
1643
                founded the Potala (residence).
1650
                 -visited China.
1686
       This Chronology compiled at Lhassa.
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TABLE LV. KINGS OF TIBET,

To the subdivision of the country in the tenth century: from the Depter non po, or ancient Records of Zhonnu Pa'l, in Tsang, or middle Tibet; extracted and translated by M. A. Csoma Körösi. gNyah khri btsanpo—(about two hundred and fifty years B. C.) Khri otsanpo hod/dé, These two names may design the same person, Mukhri ôtsanpo, according to different authorities. Dingkhri btsanpo. So khri btsanpo. Mér khri btsanpo. gDags khri btsanpo. Sribs khri btsanpo. Grigum btsanpo. Spudé gung rgyel. Esho legs. Désho legs. Thiso legs. Guru legs. AGrong zhi legs. Isho legs. Za nam za ldé. IDé Adul-nas gzhung bisan. Sé rnol nam Idé. Sé rnolpo Idé. Dé rnol nam. IDé rnolpo. lDé rgyelpo. IDé Srin btsan. rGyel tori long btsan. Khi btsan, or Khri dGah. dPungs btsan. Khri thohi rjes grogs btsan. Lha Thothori gNyan btsan-(five hundred years after the first king,) A. D. 407, see Chinese list. Khri gNyan gzugs btsan. hGro gNyan idem-bu. Stagri gNyan gzigs. gNam ri srong btsan. Srong btsan sgampo-born A. D. 627. Gung srong gung btsan—(died before his father.) Mang srong mang btsan—(son of Srong btsan, &c.) hDus sang mangpo rjé. kLung nam barunggi rgyelpo. Khri Idé gtsug brtan més ats'hogs. Khri srong Ide btsan—(born A. D. 726.) Muné btsanpo. Khri Idé srong atsan (or Mutig atsanpo.) Ralpa chen. Khri hum btsan dpal. (or &Langdar ma?)-A. D. 900. gNam Idé hod srungs-(in the 10th century; anarchy.) dPal Akhor btsan—(division of Tibet into several small principalities.) bKra shis brtségs dpal. Skyid Idé Nyima mgon. dPalgyi mgon-(occupied Maryul or Ladags. bKrashis ldé mgon--(took possession of Spurangs.) Dé gtsug mgon—(ditto of

Then follow the names of some kings or princes who reigned in Gugé and Spurangs (or in general, in Néri), above Garhwal and Kamaon, commencing with the 10th century. At Lé in Ladags may be found the names of the kings that successively reigned in that principality; but I could not procure them. There is great confusion in the series of the princes that reigned in Nári, and their enumeration would be of little interest. There are in Tibet several works containing lists of the descendants of Nyá khri tsánpo, the first king, whom they derive from the Liteabyi race, in India; but in different authors, the orthography sometimes varies, and even the whole name is differently stated. This, which I now, communicate, has been taken from the Dep-ter hon-po, "Ancient records," written by Zhonnu Pa'l, a learned religious person, who lived some centuries ago, and belonged to the Sa-skya religious sect, in gTsang, in middle Tibet.—A. C.

TABLE LVI. BURMESE CHRONOLOGICAL TABLE, translated in Crawford's Embassy.

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B. C.
              The grand epoch established by An-ja-na, the grand father of
    691
                        Gautama.
    628
              Gautama born.
              Gautama began to reign.
    608
    589
              Gautama obtained deification (became a Buddha).
              Aiatasat began to reign.
    551
             Gautama died and obtained nib-b'han (annihilation).
   544
        S. E.
   543
          1
             The Sacred Epoch established by king Ajatasat.
             His son, U-da-ya-bad-da, began to reign.
   520
         24
         48
             His son, Muny-da, and after him, his son, Na-ga-da-sa.
   496
             Maha Sam-b'ha-wa.
   485
         59
             His younger brother, Chula Sam-b'ha-wa, began to reign.
   478
         66
             Su-sa-na-ga, in Maj-ji-ma (Central India).
   472
         72
             His son Ka-la-san-ka, in Maj-ji-ma.
   453
        91
             Twat-ta-paong, the founder of Sa-re-k'het-ta-ra, (or Ras-se Myo,
   443 101
                       vulgarly called Prome.)
             His son Bat-la-se-na, in Maj-ji-ma.
   426 118
             Nan-da began to reign, and was followed by eight kings of the
   404 140
                      same name, in Maj-ji-ma.
             Chan-ta-kut-ta, in Maj-ji-ma. (Chandragupta.)
   392 162
             His son Bin-tu-sa-ra, in Maj-ji-ma.
   376 168
   373 171
             His son Twat-ta-ram, in Prome.
   351 193
             His son Ram-b'haong, in Prome.
             His son D'ham-ma-sau-ka, in Maj-ji-ma.
   330 214
             D'ham-ma-sau-ka received the sacred affusion (Ab'hi-se-sa).
   326 218
             Prince Ma-hin-d'ha became a priest, (Rahan,) and his sister,
   320 224
                       Princess San-g'ha-mit-ta, a priestess, (Rahan.)
             The period of the third rehearsal of the communications of Gau-
   307 237
                      tama. The priest Ma-hin-d'ha went en a religious
                      mission to Si-ho (Ceylon).
   301 243
             Ra-han-man, son of D'ham-ma-sau-ka, began to reign in
                      Prome.
             Death of D'ham-ma-sau-ka, (literally "his going to Heaven.")
   289 255
   251 293
             His son or grandson, Kak-k'han, began to reign in Prome.
   219 325
             His son Khan-laong, in Prome.
   182 362
             His son Lak-k'hong, in Prome.
   148 396
            His son Si-k'han, in Prome.
   118 426
             His son Si-ri-rak, in Prome.
   111 436
            Ta-pa-mang, in Prome.
            The communications of Gautama reduced to writing in Ceylon.
   94 450
            Ta-pa-man's son, Pi-ram, in Prome.
   60 484
   39 505
            Ram-mak-k'ha, in Prome, and his son.
A. D.
            Ram-sin-ga, in Prome, and his son.
   21 565
            His son Ram-mun-cha-lin-da, in Prome.
   54 568
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39 593
          His brother Be-rin-da, in Prome.
 54 598
          His son Mun-ja, in Prome.
          His son Pu-nyan-nya, in Prome.
 56 600
 59 603
          His brother Sa-k'ha, in Prome.
 62 606
          Sa-k'hi, in Prome.
 65 609
          His younger brother, Kan-un, in Prome.
 66 610
          His elder brother, Kan-tak, in Prome.
  69 613
           His elder brother, Bin-ja, in Prome.
  73 617
           His son Su-mun-dri, in Prome.
     P. E.
  76
          The Prome Epoch, established by king Su-mun-dri.
       1
  80
           His son Ati-tra, in Prome.
           His brother Su-panya-na-ga-ra-chin-na, in Prome.
  83
 94
      16
          Death of king Su-panya-na-ga-ra-chin-na.
          Sa-mud-da-raj began to reign, in Pugan.
 107
      29
      74
          Ras-se-kyaong, in Pugan.
 152
 167
     89
           Phru-chau-ti, in Pugan.
 242 164
          His son T'himany-rany, in Pugan.
299 221
          His son Rang-mang-pok, in Pugan.
 324 246
           His son Pok-san-lany, in Pugan.
 386 308
          Bud-d'ha-gau-sa went to Ceylon.
          Pok-sang-lany's son, Kyaong-du-rach, began to reign.
 387 309
412 334
          His son, Sany-t'han.
469 391
          Muk-k'ha-man, and Su-rai.
          Sany-t'han's great grandson, Ra-mwan-mya.
494 416
516 438
          Sok-ton.
523 445
          His son Sang-lang-kyaung-ngai.
 532 454
          His brother Sang-lang-pok.
 547 469
          His brother K'han-laong.
 557 579
          His brother K'han-lap.
 569 491
          His son T'hwan-t'hok.
 582 504
          His son T'hwan-prach.
          His son T'hwan-khyach.
 498 520
 613 535
          Pup-pa-chau-ra-han.
     V. E.
          The present vulgar Epoch, established by Pup-pa-chau-ra-han.
 639
       1
          His son-in-law, Shwe-bun-si, succeeded.
 640
       2
 652
      14
           His brother Pis-sun.
          His son Pit-taung.
 660
      22
          His brother Na-k'hwe.
 710
      72
 716
     78
          Myang-ka-kywe.
 726
     88
          Sing-ga.
           Sing-k'hwan.
 734
     96
 744 106
          His son Shwe-laung.
 753 115
          His son T'he-wan-twang.
 762 124
          His son Shwe-mank.
          His son Chau-k'hang-nach.
 766 128
 785 147
           His brother T'hwan-lwat.
 829 191
          His son K'hai-lu.
 846 208
          His brother Pyany-bya.
 864 226
          His son Tan-nak.
          Sin-chwan, and his brother, Cha-le-nga-kwe.
 889 251
          His son Sing-g'ho.
 914 276
 930 292
          Taung-su-kri, (the mountain chief.)
 945 307
          Kwan-chau-Kraung-pru.
 966 328
          His son Kraung-cho.
 972 334
          His brother Chuck-ka-té.
          Kraung-p'haus'son Nau-ra-t'ha-chau.
 997 359
1030 392
          His son Chau-lu.
1056 418
          Kyan-chach-sa.
          His grandson Alaun-chany-su.
1081 443
1151 513
          His son Ku-la-kya.
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His son Mang-rai-na-ra-sung-ga-
1154 516
1157 519
           His brother Na-ra-pa-ti-chany-su.
           His son Je-ya-sing-ga, or Nan-taung-mya-mang.
1190 552
           His son Kya-chwa.
1212 574
           His son Uch-cha-na.
1227 589
         v. E.
A. D.
 1233
          595
               His brother Mang-k'hen-k'hye.
               His son Kyany-chwa.
 2771
          639
               His son Chau-nach.
 1291
          653
               Ta-chi-shang-si-ha-su, in Panya.
 1300
          662
               His son Chau-mwan-nach, in Panya.
 1313
          675
               His son Uch-cha-na. This year Asang-k'ha-ra-chau-rwan
 1322
          684
                    founded Chit-kaing, and began to reign.
               His elder brother, Ta-ra-bya-kri, in Chit-kaing Sagaing.
 1330
          692
               His younger brother Na-chi-shang-kyany-chwa, in Chit-kaing.
 1342
          704
               His son Kyany-chwa, in Chit-kaing.
 1351
          713
               Chau-mwan-nach died, and Pugan was destroyed.
          718
 1356
               Kyany-chwa's brother, Mau-pa-na-ra-su, in Chit-kaing.
 1362
          723
               His elder brother Uch-cha-na-praung, in Chit-kaing.
                                                                     This
         726
 1364
                    year Sa-to-mang-bya founded Angwa (Ava), and began
                    to reign; Chit-kaing and Panya were destroyed.
               His father-in-law, Many-kri-chwa, in Ava.
          739
 1377
               His son Ta-ra-bya-kri, in Ava, succeeded the same year by
 1401
        . 763
                    Mang-kaung lst.
               His son Chany-pru-shang-si-ha-su, in Ava.
 1422
         784
               His son Many-l'ha-gray, in Ava; succeeded the same year by
 1425
         787
                    Ka-le-kye-ngo.
               Mo-n'hany-mang-ta-ra, in Ava.
 1426
         788
               His son Mang-rai-kyany-chwa, in Ava,
 1439
         801
               His brother Na-ra-pa-ti-kri, in Ava.
1442
         804
               His son Mang-k'haung 2nd, in Ava.
1468
         830
               His son Shwe-nan-kyany-shang, in Ava, (proper name, Na-
1501
         863
                    ra-pa-ti.)
               Mo-n'hany-so-hau-pwa, in Ava.
 1526
         888
               Un-b'haung-chan-b'hwa, in Ava.
1541
         903
               His son Mo-bya-na-ra-pa-ti, in Ava.
1546
         908
               Cha-kong-chany-su kyaoy-taung, or Na-ra-pa-ti gan, in Ava.
1551
         913
1554
         916
               Sa-to-mang-chau, in Ava.
               Prany-chun-mang-rai-kyany-chwa, in Ava.
 1565
         927
               Nyaung-ram-man-kri, in Ava.
1597
         959
               His son Anauk-pak-lwan-mang-ta-ra-kri, in Ava.
1605
         967
 1629
         990
               Sa-lwan, in Ava.
               His son Na-dat-da-ya-ka, in Ava.
1648
        1010
               His brother Prung-mang, in Ava.
 1661
        1023
               His son Na-ra-wara, in Ava; succeeded the same year Mang-
1672
        1034
                    rai-kyany-tang, grandson of Sa-lwan.
               His son Man-aung-ra-da-nga-da-ya-ka, in Ava.
 1698
        1060
               His son Chang-p'hru-shang, in Ava.
 1714
        1076
               His son K'haung-thit, carried captive to Han-sa-wati.
1733
        1095
               Alaung-b'hu-ra (Alompra) began to reign at Mut-cho-bo
1752
        1114
                   (Monchabo.)
               His son U-pa ra-ja, at Chit kaing.
1760
        1122
               His brother Chany-p'hru-shang (Sembuen), at Ava.
1763
        1125
               His son Chany-ku-cha, at Ava.
1776
        1138
               His cousin Paung-ka-cha, commonly called Maung-mang,
1781
        1143
                    son of U-pa ra-ja, at Ava; succeeded the same year by
                    his uncle Pa-dun-mang, or Man-ta-ra-kri, son of A-
                    laung-b'hu-ra, and founder of A-ma-ra-pu-ra.
               His present Majesty, grandson of Pa-dun-mang, ascended
1819
        1181
                    the throne at A-ma-ra-pura.
               Ava re-built, and made the capital.
1822
        1184
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TABLE LVII. CHIEFS OF LABONG and ZIMMAY.—(Northern Laos of Europeans; Yeun Shan of the Burmese.)

From the Native Records consulted by Dr. D. Richardson, 1834. MS.

```
S. E. Bud.
 576
         1118
                 Wathoo daywa (Vasudeva) and Taka danda, founded Labong.
 578
         1120
                 Placed Vama on the throne (or Zamma devi), daughter of the
                    king of Chandapur, widow of Cambodia raja.
                 35 Kings, or "Lords of the White Elephant."
                 Aditza-woon-tha built the Pagoda.
                 19 kings to
       v. E.
                Bénya men yea (in Burmese, Dolana.)
         651
1289
                Benya tso men yea, changed the capital; thrice married into Pegu
                   family.
          656
1294
                      - founded Zimmay.
          693
                Nga then patchoon, his son.
1331
          695
                No tchoon ta yung.
1333
1334
          696
                Na tchoon tareung.
1336
          698
                Ngathenpoo.
1345
          707
                Tso kanprú.
          709
                Tso boa you.
1347
          731
1369
                Goona.
          739
                Gnathen numa.
1377
1380
          742
               Thambi.
1420
          782
               Tso Benya.
         817
               Tso neat.
I455
1463
         825
               Benya yothee.
1503
         865
               Tso myn ar.
         899
1537
               Benya tsay.
1542
         904
               Tso myne.
               Zalapaba, his daughter, called there tha Dama mahadevi.
1544
         906
          920
1558
               Len bue mya shee, king of Pegu, took the town.
               His son Narata 'tso.
1628
         990
               Ladong family restored.
1630
         992
               Thadau dama yaza of Pegu regained it.
1763
        1125
               Nso oung recovered his independence.
               Lenbu Sheen, son of Alompra of Ava, took it.
               Benya sa Ban rebelled, threw off Burmese yoke, and joined
1774
        1136
                   Bankok allegiance.
              Chou chee weet, present king.
1778
        1140
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TABLE LVIII. Sovereigns of Ceylon.

From the Cevion Almanack, the Honorable Grorge Turnour's Epitome.

1.70	me ente Ceyton zitmanacu, the iion	orable officer formound by theme.
B. C.	Names.	Relationship of each succeeding sovereign.
543	Wejaya, (Vijaya)	The founder of the Wejayan dynasty.
505	Oopatissa 1st,	Minister-regent.
50 £	Panduwaasa,	Paternal nephew of Wejaya.
474	Abhaya,	Son of Panduwaasa—dethroned.
454	Interregnum.	
437	Pandukaabhaya, (capital Anu- radhpura,)	Maternal grandson of Panduwaasa.
367	Mootaseewa,	Paternal grandson.
307	Devenipeatissa,	Second son.
267	Oottiya,	Fourth son of Mootaseewa.
257	Maha-seewa,	Fifth ditto.
247	Suratissa,	Sixth ditto-put to death.
237	Sena and Goottika,	Foreign usurpers—put to death.
215	Asela,	Ninth son of Mootaseewa—deposed.
205	Elaala,	Foreign usurper—killed in battle.

161	Dootoogaimoonoo,	Son of Kaswantises.
137	Saidaitissa,	Brother.
119	Toohl or Thullathanaka,	Younger son-deposed.
119	Laiminitissa 1st, or Lajjetissa,	Elder brother.
109	Kaloonna or Khallasta Naaga,	Brother—put to death.
104	Walagambahoo lst, or Watta-	• • • • • • • • • • • • • • • • • • • •
104	gaamini,	Brother—deposed.
103	Pulahattha, (usurpers,)	1
100	Baayiba,	1,4 = = .
98	Panaymaaraa,	14. 7—Foreign usurpers—succes-
91	Peliyamaaraa,	sively deposed and put to death.
90	Daathiya,	j
88	Walagambahoo lst.	Reconquered the kingdom.
76	Mahadailitissa or Mahachoola,	Son.
62	Choora Naaga,	Son-put to death.
50	Kooda Tissa,	Son—poisoned by his wife.
47	Anoola,	Widow.
41	Makalantissa or Kallakanni	
•-	Tessa,	Second son of Koodatissa.
19	Baatiyatissa 1st, or Baatikaa-	
	bhaya,	Son.
A. D.	Dady wy v v v v v v v v v v v v v v v v v v	•
9	Mahadailiya Maana, or Daathi-	•
•	ka,	Brother.
21	Addagaimoono or Aamanda	
	Gaamini,	Son-put to death.
30	Kinihirridailla, or Kanijaani	-
	Tissa,	Brother.
33	Kooda Abhaa or Choolaabhya,	Son.
34	Singhawallee or Seewalli,	Sister—put to death.
35	Juterregnum.	
38	Elloona, or Ila Naaga,	Maternal nephew of Addagaimeono.
44	Sanda Moohoona, or Chanda	
		Son.
52	Mukha Seewa,	Brother—put to death.
	Mukha Seewa,	Brother—put to death. Usurper— put to death.
52	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitiese.
52 60	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha,	Brother—put to death.
52 60 66	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitiese.
52 60 66 110	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son.
52 60 66 110 113	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son.
52 60 66 110 113	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin.
52 60 66 110 113 125	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitiese. Son. Son. Maternal cousin. Son.
52 60 66 110 113 125 131	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother.
52 60 66 110 113 125 131 155 173	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered.
52 60 66 110 113 125 131 155 173 183	Mukha Seewa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed.
52 60 66 110 113 125 131 155 173 183 184	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini,. Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga 1st,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law.
52 60 66 110 113 125 131 155 173 183 184 209	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Koodanaama or SiriNaaga 1st, Waiwahairatissa or Wairatissa,	Brother—put to death. Usurper— put to death. Descendant of Laiminitissa. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered.
52 60 66 110 113 125 131 155 173 183 184 209 231	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo Ist, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Kooda Sirinaa, or SiriNaaga Ist, Waiwahairatissa or Wairatissa, Abha Sen. or Abha Tissa.	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother.
52 60 66 110 113 125 131 155 173 183 184 209 231 239	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo lat, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga lat, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd.	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son—murdered. Brother.
52 60 66 110 113 125 131 155 173 183 184 209 231 239	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga 1st, Waiwabairatissa or Wairatissa, Abha Sen, or Abba Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son—murdered. Brother. Son—murdered.
52 60 66 110 113 125 131 155 173 184 209 231 239 241	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koodona or Choodda Naaga, Kooda Sirinaa, or SiriNaaga 1st, Waiwabairatissa or Wairatissa, Abba Sen, or Abba Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa 1st,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son—murdered. Brother.
52 60 66 110 113 125 131 155 173 183 184 209 231 239	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naaga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Koodanaama or SiriNaaga 1st, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa 1st, Dahama Sirisanga Bo, or Sirl-	Brother—put to death. Usurper— put to death. Descendant of Laiminitissa. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son—put to death. Descendant of Laiminitissa—poisoned.
52 60 66 110 113 125 131 155 173 183 184 209 231 239 241 242	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Koodanaama or SiriNaaga 1st, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa 1st, Dahama Sirisanga Bo, or Siri- sanga Bodhi 1st,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son—murdered. Brother. Son—murdered.
52 60 66 110 113 125 131 155 173 184 209 231 239 241	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo lat, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga lat, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd Weja Indoo, or Wejaya 2nd, Sangatissa lst, Dahama Sirisanga Bo, or Sirl- sanga Bodhi lst, Goloo Abhaya, Gotha Abhaya	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son. Son—murdered. Brother. Son. Descendant of Laiminitissa—poisoned. Do. do.—deposed.
52 60 66 110 113 125 131 155 173 183 184 209 231 239 241 242 246	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koodona or Choodda Naaga, Kooda Sirinaa, or SiriNaaga 1st, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa 1st, Dahama Sirisanga Bo, or Siri- sanga Bodhi 1st, Goloo Abhaya, Gotha Abhaya or Meghawarna Abhaya	Brother—put to death. Usurper— put to death. Descendant of Laiminitissa. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son. Son. Do. do.—deposed.
52 60 66 110 113 125 131 155 173 184 209 231 239 241 242 246 248	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koodonaa or Choodda Naaga, Koodonaa or Choodda Naaga, Kooda Sirinaa, or SiriNaaga 1st, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd, Weja Indoo, or Wejaya 2nd, Sangatissa 1st, Dahama Sirisanga Bo, or Sirl- sanga Bodhi 1st, Goloo Abhaya, Gotha Abhaya or Meghawarna Abhaya, Makalan Detoo Tissa 1st,	Brother—put to death. Usurper— put to death. Descendant of Laiminitissa. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son. Don. Descendant of Laiminitissa—poisoned. Do. do.—deposed. Do. Son.
52 60 66 110 113 125 131 155 173 184 209 231 239 241 242 246 248	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo lst, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa,or Kanittha Tissa, Koohoona or Choodda Naaga, Kooda Sirinaa, or SiriNaaga lst, Waiwahairatissa or Wairatissa, Siri Naaga 2nd, Siri Naaga 2nd, Weja Indoo, or Wejaya 2nd, Sangatissa lst, Dahama Sirisanga Bo, or Sirisanga Bodhi lst, Goloo Abhaya, Gotha Abhaya or Meghawarna Abhaya, Makalan Detoo Tissa lst, Maha Sen,	Brother—put to death. Usurper— put to death. Descendant of Laiminitissa. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son. Son. Do. do.—deposed.
52 60 66 110 113 125 131 155 173 184 209 231 239 241 242 246 248	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo Ist, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga Ist, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa Ist, Dahama Sirisanga Bo, or Siri- sanga Bodhi Ist, Goloo Abhaya, Gotha Abhaya, or Meghawarna Abhaya, Makalan Detoo Tissa Ist, Maha Sen, Kitsiri Maiwan Ist, or Kir-	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son.—put to death. Descendant of Laiminitissa—poisoned. Do. do.—deposed. Do. do. Brother. Son. Brother.
52 60 66 110 113 125 131 155 173 183 184 209 231 239 241 242 246 248 261 275 302	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo 1st, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Kooda Sirinaa, or SiriNaaga 1st, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd, Weja Indoo, or Wejaya 2nd, Sangatissa 1st, Dahama Sirisanga Bo, or Sirl- sanga Bodhi 1st, Goloo Abhaya, Gotha Abhaya or Meghawarna Abhaya, Makalan Detoo Tissa 1st, Maha Sen, Kitsiri Maiwan 1st, or Kir- tissri, Meghawarna,	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son. Son—put to death. Descendant of Laiminitissa—poisoned. Do. do.—deposed. Do. do. Son. Brother. Son. Brother.
52 60 66 110 113 125 131 155 173 184 209 231 239 241 242 246 248	Mukha Seewa, Yasa Siloo, or Yataalakatissa, Subha, Wahapp, or Wasahba, Waknais, or Wanka Naasika, Gajaabahoo Ist, or Gaamini, Mahaloomaana,or Mallaka Naa- ga, Baatiya Tissa 2nd, or Bhaatika Tissa, Choola Tissa, or Kanittha Tissa, Koohoona or Choodda Naaga, Koodanaama or Kooda Naaga, Kooda Sirinaa, or SiriNaaga Ist, Waiwahairatissa or Wairatissa, Abha Sen, or Abha Tissa, Siri Naaga 2nd., Weja Indoo, or Wejaya 2nd, Sangatissa Ist, Dahama Sirisanga Bo, or Siri- sanga Bodhi Ist, Goloo Abhaya, Gotha Abhaya, or Meghawarna Abhaya, Makalan Detoo Tissa Ist, Maha Sen, Kitsiri Maiwan Ist, or Kir-	Brother—put to death. Usurper— put to death. Descendant of Laiminitisse. Son. Son. Maternal cousin. Son. Brother. Son—murdered. Nephew—deposed. Brother-in-law. Son—murdered. Brother. Son.—put to death. Descendant of Laiminitissa—poisoned. Do. do.—deposed. Do. do. Brother. Son. Brother.

339	Bujas or Budha Daasa,	Son.
368	Oopatissa 2nd,	Son.
410	Maha Naama,	Brother.
432	Senghot or Sotthi Sena,	Son—poisoned.
432	Laimini Tissa 2nd, or Chata- gaahaka,	•
433	Mitta Sena, or Karalsora,	Descendant of Laimini Tissa.
434	Paandu	Not specified—put to death.
439	Paarinda Kooda,	1
455	Khudda Paarinda,	04 0 70
455	Doetthing	24. 9—Foreign usupers.
458	Daatthiya,	1
459	Pitthiya, Dassen kelleye ov Dheety Sans	Descendent of the sale to the sale
103	Daasenkelleya, or Dhaatu Sena,	Descendant of the original royal family—put to death.
477	Sigiri Kasoomboo, or Kassypa	pac to death.
	1st,	Son-committed and de-
495	Moogallaana 1st,	Son—committed suicide. Brother.
513	Koomaara Daas, or Koomaarau	Diother.
010	Dheet Sens	Con immelet 111 20
522	Dhaat Sena,	Son—immolated himself.
531	Kirti Sena,	Son—murdered.
531	Maidi Siwoo, or Siwaka,	Maternal uncle-murdered.
	Laimini Oopatissa 3rd,	Brother-in-law.
534	Ambaherra Salamaiwan, or	
	Silaakaala,	Son-in-law.
547	Daupuloo ist, or Daatthaapa	
	Bhodoi,	Second son—committed suicide.
547	Dalamagalan or Moogallaana	
	2nd,	Elder Brother.
567	Kuda Kitsiri Maiwan lat. or	•
	Kirtisri Meghawarna.	Son—put to death.
586	Senewi or Maha Naaga,	Descendant of the Okaaka branch.
589	Aggrabodhi lst, or Akbo	Maternal nephew.
623	Agmabodhi 2nd, or Soola Akbo.	Son-in-law.
633	Sanghatissa,	Brother-decapitated.
633	Boona Moogalan, or Laimini	•
	Bonaaya,	Usurper—put to death.
639	Abbaseggaaheka, or Asiggaa-	• •
	heka,	Maternal grandson.
648	Siri Sangabo 2nd.	Son—deposed.
648	Kaloona Detoetissa, or Laimina	Descendant of Laimini Tissa—commit-
	Katooreya,	ted suicide.
649	Siri Sangabo 2nd,	Restored, and again deposed.
665	Daloopeatissa 1st, or Dhattho-	and again doposed.
	Datissa.	Laimini branch-killed in battle.
677	Paisooloo Kasoombo, or Kaa-	Zittod in Datue.
	saypa 2nd,	Brother of Sirisangabo.
686	Dapuloo 2nd,	Okaaka branch—deposed.
693	Daloopeatiss 2nd, or Hattha-	
	Datthopatissa,	Son of Delegandian 1.4
702	Paisooloo Siri Sanga Bo 3rd, or	Son of Daloopeatissa 1st.
	Aggrabodhi	Brother.
718	Walpitti Wasidata, or Danta-	Drottler.
	nasma	Okaska karast
720	naama,	Okaaka branch.
, 20	thedethe thankship right	Out-to-1
720	thadatha,	Original royal family—decapitated.
. 20	Mahalaipaanoo, or Maanawam-	T
726	Ma,	Do. do. do.
720 729	Kaasiyappa 3rd, or Kasoombo,	Son.
769	Aggrabodhi 3rd, or Akbo,	Nephew.
709 715	Aggrabodhi 4th, or Kuda Akbo,	Son, (capital Pollonnaroowa.)
	Mihindoo lst, or Salamaiwan,	Original royal family.
795	Dappoola 2nd,	Son.

900	Military and an Diversity of	
800	Mihindo 2nd, or Dharmika-See-	
004	laamaiga,	Son.
804	Aggrabodhi 5th, or Akbo,	Brother.
815	Dappoola 3rd, or Kuda Dap-	_
001	poola,	Son.
831	Aggrabodhi 6th	Cousin.
838	Mitwella Sen, or Selaamaiga,	Son.
858	Kaasiyappa 4th, or Maaganyin	
041	Sena, or Mihindoo,	Grandson.
891	Udaya 1st,	Brother.
926	Udaya 2nd,	Son.
937 954	Kaasiyappa 5th,	Nephew and son-in-law.
	Kaasiyappa 6th,	Son-in-law.
964 964	Dappoola 4th,	Son.
974	Dappoola 5th,	Not specified.
977	Udaya 3rd,	Brother.
986	Sena 2nd,	Not specified. Do. do.
994	Udaya 4th,	Do. do.
997	Sena 3rd,	Not specified.
1013		Sonminor.
1023	Sena 4th,	Brother—carried captive to India
1020	Miningo am,	during the Soleesn conquest.
1059	Interregnum,	Soleean vice-royalty.
1071	Wejayabahoo 1st, or Sirisan-	Solecan vice-royalty.
10/1	gabo 4th,	Grandson of Mihindoo 4th.
1126	Jayabahoo lst,	Brother.
2120	Wikramabahoo 1st,	Diotaci.
1127	Gajaabahoo 2nd,	A disputed succession.
1153	Prakramabahoo 1st,	Son of Maanaabarana.
1186	Wijayabahoo 2nd,	Nephew-murdered.
1187	Mihindo 5th, or Kitsen Kisdaas,	Usurper-put to death.
1157	Kirti Nissanga,	A prince of Kaalinga.
1196	Werabahoo,	Son-put to death.
1196	Wikramabahoo 2nd,	Brother of KirtiNissanga—put to death.
1196	Chondakanga,	Nephew-deposed.
1197	Leelawati,	Widow of Prakramabahoo—deposed.
1200	Saahasamallawa,	Okaaka branch—deposed.
1202	Kalyaanawati,	Sister of Kirti, Nissanga.
1208	Dharmaasooka,	Not specified—a minor.
1209	Nayaanga or Nikanga,	Minister—put to death.
1209	Leelawati,	Restored, and again deposed.
1210	Lokaiswera 1st,	Usurper—deposed.
1211	Leelawati,	Again restored and deposed a third time.
1211	Pandi Prakrama Bahoo 2nd,	Usurper—deposed.
1214	Maagha,	Foreign usurper.
1235	Wejayabahoo 3rd, (cap. Dam-	T
	badinia,)	Descendant of Sirisangabo 1st.
1266	Kalikaala Sahitya Sargwajnya,	1
	or Paandita Prakrama Bahoo	C
	3rd,	Son.
1301	Bosat Wejaya Bahoo 4th,	Son.
1303	Bhuwaneka Bahoo 1st,	Brother. Son of Bosat Wejayabahoo.
1314	Prakrama Bahoo 3rd,	Son of Bosat Wejayabanoo.
1319	Bhuwaneka Bahoo 2nd, (at Has-	Son of Bhuwenekabahoo.
	tisailapura,))
	Pandita Prakrama Bahoo 4th,	1
	Wanny Bhuwaneka Bahoo 3rd,	Not specified.
1347	Wejaya Bahoo 5th, Bhuwaneka Bahoo 4th, (at Gam-	1
134/	· · · · · · · · · · · · · · · · · · ·	1
1361	Prakrama Bahoo 5th,	1
1901	TIBEIGHIG DOHOT DIMP	-

1371	Wikram Bahoo 3rd, (at Kandy,) Cousin.		
1378	Bhuwaneka Bahoo 5th,	`		
1398	Wejaya Bahoo 5th, or Weera	i		
	Bahoo,	Not specified.		
1410	Siri Prakrama Bahoo 6th, (at	•		
	Kotta,)	}		
1462	Jayaa Bahoo 2nd,	Maternal grandson—put to death.		
1464	Bhuwaneka Bahoo 6th,	Not specified.		
1471	Pandita Prakrama Bahoo 7th,	Adopted son.		
1485	Wira Prakrama Bahoo 8th,	Brother of Bhuwaneka Bahoo 6th.		
1505	Dharma Prakrama Bahoo 9th,	Son.		
1527	Wejaya Bahoo 7th,	Brother-murdered.		
1534	Bhuwaneka Bahoo 7th,	Son.		
1542	Don Juan Dharmapaala,	Grandson.		
	A Malabar, at Yapahoo.			
	Portuguese, at Colombo.			
	Weediye Raja, at Pailainda Nowera.			
	Raajasingha, at Aiwissawelle.			
	Idirimaaney Suriya, at Seven Korles.			
	Wikrama Bahoo, at Kandy.			
1581	Raajasingha 1st,	Son of Maayaadunnai,		
1592	Wimala Dharma,	Original royal family.		
1604	Senaaratena, or Senerat,	Brother.		
1635	Raajasingha 2nd,	Son.		
	Koomaara-singa,	Brother.		
	Wijaya Paala,	Brother.		
1685	Wimala Dharma Suriya 2nd,	Son of Raajasingha.		
1707	Sriwira Prakrama Narendra-	-		
	singha, or Koondasaala,	Son.		
1739	Sriwejaya Raajasingha, or Han-			
	guranketta,	Brother-in-law.		
1747	Kirtisri Raajasingha,	Brother-in-law.		
1781	Raajaadhi Raajasingha,	Brother.		
1798	Sree Vikrama Raajasingha,	Son of the late king's wife's sister, de-		
	, ,	posed by the English, and died in captivity.		

In the native mode of recording the lengths of individual reigns, without referring them to a fixed epoch, anachronisms are unavoidable: Mr. Turnour has judiciously applied the following fixed points to correct the foregoing table.

- 543 The landing of Vijaya, in the year of Buddha's death.
 - 307 The Mission from Dharmasoka to establish Buddhism in Ceylon.
 - 104 The conquest of Ceylon by the Malabars.
 - 90 The founding of Abhayagiri by Wala gaurbahu.
- A. D. 209 The date of the Vaitúliya heresy, in Vaivahara's reign.
 - 252 The revival of ditto, in the reign of Golú Abhaa.
 - 301 Death of Makasen, 4 years anachronism.
 - Another revival of the Vaituliya heresy, in Ambakaira's reign. Origin of the Vijra waadiya heresy, in Mitwella Sén's reign. 545
 - 838
 - 1153 The accession of Prákrama Báhú, 6 years anachr.
 - 1200 Ditto of Sahasa Mallawa, by Dambulla rock inscription, A. B. 1473.
 - 1266 Ditto of Panditta Prákrama Bahú 3rd, error 7 years.
 - Ditto of Bhuwaníka Báhú 4th.

In the remaining portion of the history of Ceylon, other materials have not been wanting for the adjustment of its Chronology.

TABLE LIX. GREEK DYNASTIES IN ASIA, founded after the death of Alexander the Great, by his generals, &c.

	Alexanaer the Grea	it, by h	nis generals, &c.
B. C.		•	•
334	ALEXANDER the Great; born 3	56 . dia	A 202
B. C.	Syria.		u <i>020</i> .
310	Seleucus I. Nicanor.	140	Amtinahan STIT COLL
281			Antiochus VII. Sidetes.
259		127	Alexander II.
244		121	Seleucus V.
		120	Antiochus VIII. Gryphus.
226		112	Antiochus IX. Cyzicenicus.
222		94	Seleucus VI.
	Achæus.	93	Antiochus X. Eusebes.
187	Seleucus IV. Philopator.	92	Antiochus XI.
374	Antiochus IV. Epiphanes.	91	Philip, and
164		90	Demetrius III. Euchares.
162		85	Antiochus XII. (Dionysius of
150	Alexander I. Bala.	•	Josephus.)
145	Demetrius II. Nicator.	81	Tigranes, of Armenia.
144	Antiochus VI. Theos.	61	Antiochus XIII. Asiaticus.
144	Tryphon.	0.1	Swie become a Domesticus.
			Syria became a Roman province.
B 0	Asia Minor.		Known Kings of Bactria.
B. C.	A - 4* .	B. C.	
309	Antigonus.	255	Theodotus I.
298	Demetrius Poliorcetes.	243	
	Parthia.	220	Euthydemus, of Magnesia.
B. C.		195	Apollodotus.
2 53	Areaces I.		Menander, king of India.
233	Tiridates*.	•	Heliocles. (?)
196	Artabanes.		Demetrius, son of Euth.
	Phriadatius.	181	Eucratides the Great.
	Phrahates.	146	Eucratides II.
	Mithradates.	125	Destruction of the Bactrian Em-
	Phrahates II.		
	Artabanes II.		pire by the Tartars and Scy- thians.
	Mithradates II.	7.7.m. m	ames discovered on Greek coins
	Mnaskires.	IVEW 11	ames discovered on Greek coins
	Sinatroces.	Doot	up in the Panjab, connecting the
	Phrabates III.	Daci	rian with the Hindu dynasties.
			Agathocles.
	Mithradates III.		Pantaleon.
	Orodes.		Diomedes.
22	Phrahates IV.		Antilakides.
	Phrahataces.		Lysius.
	Orodes II.		Philoxenus.
	Vonones I.		Antimachus.
	Artabanes III.		Nonus.
	Gotarces.		Mayus.
	Bardanus.		Kodus.
A. D.	Vonones II.		Azus.
52	Vologeses.		Azilisus.
99	Pacorus.		Hermæus.
118	Chosroes.		Unadpherrus.
160	Moneses.		Kadaphes Choranus.
167	Vologeses II.		Oohemo Kadphises.
195	Vologeses III.		Rao Kanerkos.
215	Artabanes IV.		Rao nanorao oerki korano, (the
235	Artaxerxes, King of Persia, 1st		series here falls into the Ca-
	of the Sassanidæ. See Table		nouj group.) See Table XXIX.
	LXVIII		mand Prombed and sector servery

^{*} The family name Arsaces is applied to all the princes of Parthia, hence called the Arsacidæ, and is almost the only one visible on their coins: their titles are megas, dikaios, euergetes, epiphanes, zenios, theos, nikator, philellenos, theopator, &c.

LXVIII.

TABLE LX. Mythological period of Persian history. Peshdádian dynasty.

Kaiumars, by some supposed Adam, or Noah, reigned at Balkk. Siamek, his son.

Hoshang.

Thamurath, surnamed Deoband.

Jamshid, reigned at Persepolis.

Zohák, surnamed Alvani, an invader.

Feridûn, restored by Kawa the blacksmith.

Iráj.

Koshang.

Manuchehr.

Naudar.

Afrasiáb, king of Turkistán. Zab, brother of Naudar.

Ghorshasp.

Kaianian dynasty.

Kai-kobad, (kai signifies the mighty.)

Kai-Kavus, son or grandson. Rustem his general.

Kai-Khôsru, grandson. Cyrus the great.

Loharasp, son of Orond Shah. (Cambyses omitted?)

Gushtasp, his son. Hystaspes of Grecian history.

Isfendiar, his son. Apanda or Astyages of do.

Kai Bahman, or Ardeshír darázdast. Artaxerxes Longimanus.

Homai, daughter and wife of do.

Darab, son of do.

Dara, his son: the Darius overcome by Alexander the Great.

[The Muluk-tawaif, or Petty kings, following Alexander, called by the Persians the Askkanians and Ashghanians, have been given above as the Arsacidæ of the Greeks.]

TABLE LXI. KINGS OF PERSIA, of the Sassanian race.

A. D.

- 223 Ardeshir-Babegan ben Sasan, or Artaxerxes.
- 238 Shahpuhr, Shapur, or Sapor, captured Valerian.
- 271 3 Hormuzd or Hormisdas.
- Baharâm or Varanes. 273 4
- 279 Baharam or Varanes II.
- 296 Baharam or Varanes III.
- 297 7 Narsé or Narses, conquered Armenia and Galerius.
- 303 8 Hormuzd or Hormisdas II.
- 310 9 Shahpûhr or Sapor II.
- 380 10 Ardeshir or Artaxerxes II.
- 384 Shahpuhr or Sapor III. 11
- 389 12 Baharam or Varanes IV.
- 399 13 Yezdegird or Isdegerde.
- 420 14 Baharam-gaur or Varanes V. visited India.
- 440 15 Yezdegird or Isdegerde II.
- 457 16 Hormuzd or Hormisdas III.
- 457 17 Firuz or Perose, allied with Khakan of Huns.
- 488 18 Balas, Palash, or Balasces.
- 491 Kobåd or Cavades. 19
- 498 20 Jamasp.
- 531 21 Khosrû, Kesrî, (Nushirvan,) or Chosroes.
- 579 22 Hormuzd or Hormisdas IV. deposed by his general.
- 589 23 Khosrû-Parvîz, Kesrî, or Chosroes II. put to death by
- 24 628 Kobåd-Shirûyieh or Siroes.
- 629 25 Ardeshir III. or Adeser. Anarchy.
- 629 26 Shahriar or Sarbazas.
- 629 27 Puran-Dokht.

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A. D.
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631 28 Azermi-Dokht.

631 29 Ferokh-zad-Bakhtyar.

632 30 Yezdegird or Isdegerde III, overthrown by Musulmans 641.

Table LXII. Khalifs, vicegerents or successors of Mahomed or Muhammed Ben Abd-allah, whose death occurred in the 11th of Hejra era, or A. D. 632.

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[This and the following from Marsden's Numismata Orientalia.]
A. H.
   11
        632
                   Abubekr.
   13
        634
                   Omar.
   23
        644
               3
                  Othmán.
   35
        656
                   Alí.
                   Hasan ben Ali, retired at Medina-Hosein killed at Kerbela.
   40
        661
                  Race of Ommiah, reigning at Damascus.
  41
        661
                   Muáwiah.
   60
        680
                   Yezid ben Muáwiah.
  64
        684
                  Muáwiah II. ben Yezid.
               3
  64
        684
               4
                   Abdallah ben Zobeir.
  84
                  Merwan ben Hul-akem.
        684
               5
  65
                  Abd-ul-malek ben Merwan.
        684
  86
        705
               7
                  Walid ben Abd-ul-malek.
  96
        714
               8
                  Soleimán ben Abd-ul-malek.
  99
        717
                  Omar ben Abd-ul-aziz.
 101
        720
              10
                  Yezid II. ben Abd-ul-malek.
 105
        724
                  Hesham ben Abd-ul-malek.
              11
 125
        743
              12
                  Walid II. ben Yezid.
 126
        744
                  Yezid III. ben Walid.
              13
 126
        744
              14
                  Ibráhím ben Walíd.
 127
        744
              15
                  Merwan II. ben Muhammed, deposed and slain.
                   Race of Al-Abbas, reigning at Baghdad.
 132
        750
                  Abúl Abbás al-saffáb.
               1
 136
        754
                  Almansúr.
 158
        775
                  Al-Mahdí ben al-Mansúr.
                  Al-Hádí ben al-Mahdí.
 169
        785
 170
        786
                  Harún al-Rashid ben al-Mahdi.
 193
        809
                  Al-Amin ben al-Rashid.
 198
        813
                  Al-Mamun ben al-Rashid.
                  Ibráhím ben al-Mahdí, competitor, 817-818.
 218
        833
                  Al-Mòtasem billah ben al-Rashid.
 227
        842
              9
                  Al-Wathek-billah ben al-Motasem.
 232
        847
                  Al-Motawakkel ala'llah ben Mòtasem.
             10
                  All-Mostanser billah ben Motawakkel.
 247
       861
             11
 248
       862
             12
                 Al-Mostain billah ben Muhammed ben Motasem.
       866
                  Al-Mòtaz billah ben Motawakkel.
 252
             13
 255
       869
             14
                 Al-Mohtadí billah ben Wathek.
                Al-Motamed ala'llah ben Motawakkel, Egypt independent.
256
       870
             15
                            Muwaffek billah, his coadjutor, from 871 to 891.
279
       892
                 Al-Motadhed billah ben Muwaffek.
             16
                 Al-Moktafi billah ben Mòtadhed; provinces independent.
Al-Moktader billah ben Mòtadhed, murdered by a eunuch.
289
       902
             17
295
       908
             18
320
                 Al-Kaher billah ben Motadhed.
       932
             19
                 Al-Radhí billah ben Moktader. Amír ul omra powerful.
322
       934
             20
329
       940
             21
                 Al-Motakí billah ben Moktader.
333
                 Al-Mostakfi billah ben Motakí.
       944
            22
                 Al-Moti lillah ben Moktader.
334
       946
            23
       974
                 Al-Taí billah ben Motí.
363
            24
381
       991
            25
                 Al-Kader billah ben Ishak ben Moktader.
422
      1031
            26
                 Al-Káim beamrillah Abú Jáfar Abd-Allah ben Káder.
                 Al-Moktadí billah Abu'l Kasem Abdallah ben Muhammed
467
     1075 27
```

ben Káim.

- 487 1094 28 Al-Mostadher billah ben Moktadi.
- 512 1118 29 Al-Mostarshed billah ben Mostadher.
- 529 1135 30 Al-Rashed billah ben Mostarshed.
- 530 1136 31 Al-Moktafi beamrillah ben Mostadher.
- 555 1160 32 Al-Mostanjed billah ben Moktafi.
- 566 1170 33 Al-Mostadhi beamrillah ben Mostanjed.
- 575 1180 34 Al-Nasar aldin illah ben Mostanjed, professes Shia doctrines.
- 622 1225 35 Al-Dhaher beamrillah Muhammed ben Naser.
- 623 1226 36 Al-Mostanser billah Abú Jáfar Al-Mansúr ben Dháher.
- 640 1242 37 Al-Mostásem billah Abú Ahmed Abd-Allah ben Mostanser. In the year 656, (1258,) Baghdád was besieged and taken by the Moghul Chief Hula'gu, grandson of Jenghiz Kha'n, and the Khálif Mostasen put to death.

TABLE LXIII. SAMANIAN OF SAMA'NI' Dynasty, of Bokhárá, Khorásán and Persia.

A. H. A. D.

- 261 874 Nasr ben Ahmed, great grandson of Sámán, a robber chief, appointed governor of Bokhára by the Khálif Mòtamed.
- 279 892 Ismáil ben Ahmed.
- 295 907 Ahmed ben Ismáil.
- 301 913 Nasr ben Ahmed.
- 331 943 Nûh ben Nasr.
- 343 954 Abd-ul-malek ben Nûh.
- 350 961 Al-Mansúr ben Núh.
- 366 977 Nuh ben Al-Mansur.
- 387 997 Al-Mansûr ben Nûh, deposed and blinded.

389 998 Abd-ul-malek ben Nuh, overturned by the Ghaznavis. Table LXIV. Ghaznevide Dynasty of Persia and India, including

A. H. A. D.

365 975 Sabactagin, a Turkish slave of Alpteghin, a general in the service of Sultán Núh of the Samanides, held government of Ghazni, and Khorásán.

Khorásán, Maver-ul-nahr, Bokhárá, &c. Capital Ghazní.

- 387 997 Ismael appointed successor, but displaced by
- 387 997 Sultan yemin ud-daulat abul kasim MAHMUD.
- 421 1030 Muhammed, his son, deposed instantly.
- 421 1030 Masaud, another son, deposed and killed.
- 432 1041 Muhammed, restored, and again deposed.
- 433 1042 Maudud, son of Masaud.
- 440 1048 Shams ud-din allah Saif ud-daulah, ABDURRASHID.
- 444 1052 Ferokhzad, son of Masaud,
- 451 1059 Malek Mouiad IBRA'HIM.
- 481 1088 Julal ud-din Masaud, or Abusaid.
- 508 1115 Arslan Shah.
- 512 1118 Bahram Sháh.
- 548 1153 Nizam ud-din Khosru Shah.
- 579 1183 Ghazni taken by Shahab ud-din, and the Ghori dynasty established. (See Tab. LXXII.)

TABLE LXV. SULTA'NS of the SELJU'K DYNASTY.

[The grandsons of Selju's, a Turk of the tribe of Khazar or Ghaz on the Caspian, Toghrul-beg and Jáfer-beg Daoúd, were in the service of Mahmúd of Ghazaí. In A. H. 429 (1036), the former resisted Masaud, and received investiture as Sultán of Khorasán from the Khálif. The three branches of the Seljúk family settled in Hamadán, Kermán, and Rum or Anatolia.—Marsden's Or. Num.]

I. Seljuk dynasty of Irán or Persia.

- A. H. A. I
 - 429 1037 Rokn ud-din Abuthaleb, Toghbel Begh, Mahmad.
 - 455 1063 Alp Arslan, Abushajia Azz ud-din.

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Seljuks of Persia-Kerman-Rúm-Atabegs of Irák-
       1072
              Malekshah, Moaz ud-din abul fateh.
  485
       1692
              Barkiarok, rokn ud-din abulmozaffer kásim: in his reign the
                 empire was divided, he retaining Persia; Ghias ud-din Muham-
                 med, Syria and Aderbijan; and Moaz ud-din burhan sanjiar,
                 Khorásán and Maverulnahr.
  498
       1104
              Malek Shah, his son, deposed.
  498
       1105
              Muhammed, chosen Sultan.
  511
       1118
              Mahmud, Moghiath ud-din Abul Casem.
  525
       1131
              Daoud, his sou, deposed.
  526
       1131
              Masaud, Ghiath ud-din, deposed.
  527
       1132
              Toghrel, son of Muhammed.
  529
       1134
              Masaud, re-established.
  547
       1152
              Malek Shah, son of Mahmud, deposed.
  547
       1152
              Mahmud, grandson of Bograkhán, at Merv.
  552
       1157
              Muhammed, his son, at Hamadan.
  554
       1159
              Suleimán Sháh, killed.
  555
       1160
              Arslán Shah, son of Toghrel, son of Muhammed.
  571
       1175
              Togurel Shah, his son.
                          Seljuk dynasty of Kermán.
       1041
  433
              Kadherd, or Karut begh, installed by Toghrel begh.
       1072
  465
              Sultan Shah, his son.
  467
       1074
              Turán Sháb.
  489
       1096
              Iran Shah.
  494
       1100
              Arslán Sháh.
  536
       1141
              Moghiath ud-din Muhammed.
  551
       1156
              Toghrel Shah.
              Bahram, Arslan, and Turan Shah dispute succession.
  565
       1169
              Muhammed Shah, dispossessed by Malek dinar 583-1187.
      III.
             Seljuk dynasty of Rúm or Anatolia. Capital Iconium.
A. H. A. D.
  470
       1077
              Suleimán ben Kotlumish.
  478
       1085
                  Interregnum of seven years.
  485
       1092
              Daoud Kilij Arslan ben Suleiman.
  501
       1107
              Saisan ben Kilij Arslan.
  510
       1116
              Masaud ben Kilij Arslan.
              Azz-ud-din Kilij Arslan ben Masaud, destroyed 1st crusade army.
  551
       1156
              Kotb-ud-din Malek Shah ben Kilij Arslan, deposed.
  584
       1188
              Ghiás-ud-din Kai Khosru ben Kilij Arslán, deposed.
  588
       1192
               Rukn-ud-dín Suleimán ben Kilij Arslán, deposed.
  596?
  600
       1203
              Kilij Arslán ben Rukn-ud-dín, deposed.
  600
       1203
              Ghias-ud-dín Kai Khosru, (restored.)
Azz-ud-dín Kai Káns ben Kai Khosru.
       1210
  607
              Ala-ud-din Kai Kobád ben Kai Khosru.
  616
       1219
              Ghiás-ud-dín Kai Khosru ben Kai Kobad, invaded by the Moghul
  634
       1236
                     Princes, descendants of Jenghiz Khan (See Tab.
              Asz-ud-din Kai Kaus, in nominal conjunction with his brothers,
  643
       1245
                     Rukn-ud-din and Ala-ud-din, sons of Kai Khosru.
       1257
              Rukn-ud-din Kilij Arslan.
              Ghias-ud-din Kai Khosru ben Rukn-ud-din.
  666
       1267
              Masaud ben Azz-ud-din Kai Kaus, died 708-1308.
  682
       1283
                 ATABBOS of IBA'R, ruling Ministers under the latter
TABLE LXVI.
                     Princes of the Seljukian race.
                              Mosul Branch.
A. H. A. D.
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Imád ud-dín Zengi.

576 1180 Azz ud-din Masaud ben Mandud.

Seif ud-din Ghazi ben Zengi.

Koth ud-din Maudud ben Zengi.

Al-Moaz Seif ud-din Ghazi ben Maudud.

521 1127

544

565

540 1145

1149

1170

144

589 1193 Núr ud-din (Bedrud-din) Arslán Shah ben Masáud. 607 1210 Malek al-Kaher Azz ud-din Masaud ben Núr ud-din. 615 Núr ud-dín Arslán Sháh ben Káher. 1218 616 1219 Násar ud-dín Mahmúd ben Kaher. 619 Al-Malek al-Rahim Bedr ud-din Lulu. 1222 657 1259 Al-Malek as-Sálah Ismáil ben Lúlú.

Haleb (Aleppo) Branch.

521 1127 Imád ud-dín Zengi.

540 1145 Malek al-Adel Núr ud-dín Mahmúd ben Zeugi.

569 1174 Al-Malek as-Sálah Ismáil ben Núr ud-dín Mahmúd.

577 1181 Imád ud-dín Zengi ben Kotb ud-dín ben Maudud, delivered Haleb to Sálah ud-dín or Saladin.

594 1197 Koth ud-din Muhammed ben Imád ud-din, at Singára.

TABLE LXVII. TURCOMAN ORTOKITE PRINCES, reigning in Mardin and Miafarkin, Syria.

Il Ghází ben Ortok, seized Jerusalem and Mardín.

516 1122 Husam-ud-dín Timurtásh ben ul Gházi.

547 1152 Nejm-ud-din Abu'l Modhaffer Albi ben Timurtásh.

572 1176 Koth-ud-dín Il Ghází ben Albi (or Alpi).

580 1184 Husám-ud-dín Yúluk Arslán ben Kotb-úd-dín. 597? Malek-ul-Mansúr Náser-ud-dín Ortok Arslán ben Kotb-u

597? Malek-ul-Mansúr Náser-ud-dín Ortok Arslán ben Kotb-ud-dín.
 637 1239 Malek us-Said Najm-ud-dín Ghází ben Náser-ud-dín Ortok.

653 1255 Malek ul-Modhaffer Kará Arslán ben Nejm-ud-dín.

691 1291 Shams-ud-din Daoud.

693 1293 Malek ul Mansur Najm-ud-din Ghazi.

712 1312 Albi Malek al-Adil Imad-ud-din Ali.

712 1312 Malek as-Sáleh Shams-ud-dín Sálah.

ORTOKITES Reigning at A'mid and Kheifa.

A. H. A. D.

490 1097 Sokmán ben Ortok.

498 1104 Ibráhím ben Sokmán.

522? 1128 Rukn ud-din Dáoud.

544? Fakhr ud-din Kara Arslan ben Daoud.

562 1166 Núr ud-dín Muhammed ben Kará Arslán.

581 1185 Kotb ud-din Sokmán ben Muhammed.

597 1200 Malek as-Sálah Náser ud-dín Mahmúd.

618 1221 Malek al-Masaud ben Malik as-Salah Mahmud.

629 1231 Melek al-Kámel, nephew of Sálah ud-dín, (Saladin,) took A'mid.

TABLE LXVIII. The Mogol or Moghel empire of Tartary. Capital Karakurm.

A. D.
1206 JENGHIZ KHA'N, or Timugin declared emperor, on the Onon river.

1227 Tuli Khán, his son, regent during interregnum.

1241 Oktai Khan, son of Jenghiz.

Tourakina Khatun, his wife, regent for 4 years.

1246 Gaiuk Khán, son of Oktai.

1248 Ogoulganmish, his wife, regent on his death.

1251 Mangu Khán, died in 1259.

The Empire of the Mogols was subsequently divided into different branches, in China, Persia, in Kapchak, &c.

1260 Kublai Khan, succeeded in China, and founded the Yuen dynasty.

1240 Zagatai Khan, son of Jenghis, founded Zagatai branch in Transoxiana.

1226 Tushi Khán, another son, founded Kapchak dynasty.

[For these dynasties of the Tartars; and those of the Huns, Chinese, &c. see De Guignes' Histoire des Huns.]

TABLE LXIX. MOGHEL-TARTAR or IL-KHANIAN Dynasty of PERSIA.

On the death of Mangu Kha'n son of Jenghiz Kha'n, the sovereignty of Persia was assumed by his brother

A. H. A. D.

657 1259 Hulágu or Haláku Il-Khán.

663 1264 Abága or Abáka Il-Khán, his son.

681 1282 Nikudar Oglan, 7th son of Huláku, on conversion to Muhamedanism, took the name of Ahmed Khán.

683 1284 Arghún Kaan, son of Abága.

690 1291 Kai-Khatu Kaan, ditto. 694 1294 Baidu Kaan, son of Targhih, 5th son of Hulaku.

694 1294 Gházán Kaan Mahmúd, eldest son of Arghún.

703 1303 Ghiás-ud-din Au-gaptu, Khoda bandah Muhammed.
 716 1316 Abu Sáid Bahádur Khán, his son, on whose death in

736 1335 the dynasty became dependent.

747 1346 Anúshirván. Invasion of Taimúr or Tamerlane. (See below.)

TABLE LXX. MOGHEL Sultans of KHORA'SA'N.

- 795 1393 Kutb-ud-dîn Ami's Timu's Gürgán Sáhibkiran (Tamerlane) conquered Baghdád, invaded India, &c.
- 807 1404 Khalil Sultan, son of Miran Shah, deposed.

--- Sháh Rokh, behadur Sultán.

850 1447 Ulugh Begh, Malak us said, of Khiva.

853 1449 Abdul Latif Mirza, his son.

854 1450 Baber Mirza, Sultan Abul Casem.

861 1456 Mirza Shah Mahmud, deposed.

861 1456 Abu Said, son of Ahmed. (See Moghels of India.)

- Jiadighiar, grandson of Shah Rokh.

805 1470 Sultan Hosein Mirza, grandson of Omar.

901 1505 Badi ezzaman, his son, took refuge with the Sufis.

TABLE LXXI. KINGS of Persia of the Sophi, Suff, or Safi Race.

Juneid, a descendant of Safi ud-din, a Sophi or mystic philosopher, being expelled from Aderbiján by the Turcoman ruler Jehan Sháh, established himself in Shirwán. His grandson

- A. H. A. D.
 - 905 1499 Ismáil al-Súfi ben Sheikh Haidar, united conquered provinces and assumed sovereignty of Persia and Khorásán 908-1502.

932 1525 Shah Tahmasp ben Ismail.

- 983 1575 Shah Ismail II. ben Tahmasp.
- 985 1577 Muhammed Khodabandah ben Tahmasp.

994 1585 Hamzah ben Muhammed, or Amir Hams.

- 994 1585 Shah Ismáil ben Muhammed.
- 994 1585 Shah Abbas ben Muhammed.
- 1039 1629 Shah Safi ben Safi Mirza ben Abbas.
- 1052 1642 Shah Abbas II. ben Shah Safi.
- 1077 1666 Soleiman ben Shah Abbas.
- 1106 1694 Shah Husein ben Soleiman, last of the Sufis.
 Shah Tahmasp II. ben Shah Husein, abdicated.
- 1135 1722 Mahmud, an Afghan, invaded Persia, and usurped.
- 1137 1725 Ashraf, an Afghan, defeated by Nadir kuli.
- 1242 1730 Shah Tahmasp, nominally restored, murdered 1737.

1145 1732 Abbås III. ben Tahmåsp.

1148 1736 Na'dir Shah or Nadir Sultan, proclaimed king.

1160 1747 Adel Shah, nephew and murderer of Nadir.

- 1161 1748 Ibråhim, his brother.
- 1163 1749 Shah Rokh, blinded, driven to Khorasan.
- 1163 1750 Soleiman, or Mirza Seid Muhammed.

- 1163 1750 Ismåil ben Syed Mustafa, under regency of Ali Merdan.
- 1173 1759 Muhammed Kerim Khan Zendi, held power under title of Wakil.
- 1193 1779 Zeki Khân, usurped on his death, murdered by
- 1193 1779 Abú'l Fatha Khan, son of Kerim, blinded.
- 1193 1779 Sådik Khan, brother of do.
- Ali Murâd Khân assumed title of Wakil.
- 1199 17.85 Jáfar Khan, son of Sadik, murdered.
- 1203 1789 Lutf Ali, his son, defeated by
- 1209 1794 A'ghá Muhammed Khán Kajar, an eunuch.
- 1211 1797 Fat-ha Ali Shah Kajar, died 1834.

TABLE LXXII. PATAN, Afghan or Ghorí Sultans of Hindustan. Capital Dehli.

- A. H. A. D.
 - 588 1192 Shahab ed-dîn Abu'l-Mazaffer Muhammed ben Sâm al-Ghôri, malek Ghiznih.
 - 602 1206 Koth ed-din Ibek or Eibek. (1st Turk dynasty.)
 - 607 1210 Arâm Shah ben Ibek.
 - 607 1210 Shems ed-din Altemsh, a slave of Ibek.
 - 633 1235 Rukn ed-dîn Firûz Shâh ben Altemsh.
 - 634 1236 Sultaneh Reziah benet Altemsh.
 - 637 1239 Moazz ed-din Biram Shah ben Atemsh.
 - 640 1242 Alâ ed-dîn Masàild Shâh ben Fîrûz Shâh.
 - 643 1245 Nåser ed-din Mahmud ben Iltemsh.
 - 664 1265 Ghias ed-din Balin Balban.
 - 685 1286 Mòazz ed-din Kai-Kobad.
 - 688 1289 Jelâl ed-dîn Firûz Shah Khilji. (2nd Turk, or Khilji.)
 - 695 1295 Alâ ed-dîn MUHAMMED SHAH Sekander Sânî.
 - 716 1316 Shahab ed-din Omar ben Ala ed-din.
 - 717 1317 Kotb ed-dîn Mubârik Shah Khilji, murdered by Nâser ed-dîn Khosru, usurper.
 - 721 1321 Ghias ed-din Tughlak Shah. (3rd Turk dynasty.)
 - 725 1324 Muhammed Shah ben Tughlak.
 - 752 1351 Moazem Mohedzeb Firûz Shah ben Salar Rajab.
 - 790 1388 Ghias ed-dîn Tughlak Shâh II. ben Fat-ha Khân.
 - 791 1389 Abu-bekr Shâh ben Ziffer Khân.
 - 793 1391 Nåser ed-din Muhammed Shah ben Firûz Shah.
 - 796 1393 Ala ed-din Sekander Shah Humayûn ben Muhammed Shah.
 - 796 1393 Nåser ed-din Mahmûd Shâh ben Muhammed Shâh, overcome by
 - 816 1413 Daulat Khân Lôdt, a Patan. [Taimur Sháh; last of Khiljis.
 - 817 1414 Kiser or Khizer Khân ben Solimân, under Taimur. (4th or Sadat.)
 - 824 1421 Mdazz ed-dîn Abu'l Fat-ha Mubârik Shâh ben Khizer.
 - 837 1433 Muhammed Shah ben Fertd Khan ben Khizer Khan.
 - 850 1446 Ala ed-din ben Muhammed Shah, abdicated in favor of
 - 854 1450 Behloli Lodi, an Afghan. (5th or 1st Afghan dynasty.)
 - 894 1488 Sekander ben Behlôli, made Agra the capital.
 - 923 1517 Ibrahim ben Sekander, last of the Afghans; defeated by Baber, 942.
 - 947 1540 Ferid ed-din Shir Shah, expelled Humáyun (see Table LXXX.)
 - 952 1545 Islâm Shâh ben Shîr Shâh.
 - 960 1552 Muhammed Adil Shah.
 - 961 1553 Ibrâhim Sûr.
 - 962 1554 Sekander Shah, defeated by AKBER.

TABLE LXXIII. PATAN or Afghan Sultans and Governors of BENGAL. (Purbi dynasty.) Capital Laknauti or Gaur.

- A. H. A. D.
 - 600 1203 Muhammed Bakhtiår Khilji, governor of Berar under Kutb ud-din.
 - 602 1205 Muhammed Sheran Azz ed-din.
 - 605 1208 Ali Merdan Ala ed-din.
 - 609 1212 Hasam ed-din Ghias ed-din.

624 1226-27 Naser ed-din ben Shems ed-din. 627 1229 Mahmud ben Shems ed-din, became Sultan of Hindustan. 1237 634 Toghan Khan, governor under Sultana Rizia. 641 1243 Tiji or Taji. Timûr Khan Kerâp. 642 1244 644 1246 Seif ed-din. 651 1253 Ikhtiår ed-din Malek Yuzbeg. 656 1257 Jelal ed-din Kháni. 657 1258 Taj ed-din Arslan. 659 1260 Muhammed Tatar Khán. 676 1277 Mòazz ed-din Toghrul. 1282 Naser ed-din Baghra (by Dow written Kera), considered 1st sovereign 681 Kader Khan, viceroy of Muhammed Shah. 725 1325 of Bengal, by some. 1340 741 Fakhar ed-din Sekander, assumes independence. 743 1342 Ala ed-din Mubarik. 744 1343 Shems ed-din Muhammed Shah Ilias Bangarah. 760 1358 Sekander Shah ben Shems ed din. Ghias ed-din Azem Shah ben Sekander Shah. 769 1367 1373 Seif ed-din Sultan as-Sulatin ben Ghias ed-din. 775 785 1383 Shems ed-din ben Sultan as-Sulatin. 1385 Kansa or Khansa, a Hindu. 787 Jelal ed-din Muhammed Shah (Chitmul ben Khansa). 1392 794 812 1409 Ahmed Shah ben Jelal ed din. Naser Shah (descendant of Shems ed-din Ilias Bangarah). 830 1426-7 1457 Barbek Shah ben Naser Shah. 862 879 1474 Yusuf Shah ben Barbek Shah. 1482 Sekander Shah. 887 Fat-ah Shah. 1482 887 896 1490-1 Shah-zadah, an eunuch. 1491 Firuz Shah Habshi. 897 1494 Mahmud Shah ben Firuz Shah. 899 900 1495 Mozaffer Shah Habshi. 1498 Ala ed-din Husen Shah ben Syed Ashraf. 903 Nasret Shah ben Ala ed-din Husein. 1521 927 Mahmud Shah ben Ala ed-din Husen, defeated by 1534 940 Firid ed-din SHIR SHAH. 1537 914 Humayun held court at Gaur, or Jenatábád. 945 1538 1539 Shir Shah again. 946 1545 Muhammed Khan. 952 Khizer-Khan Bahadur Shah ben Muhammed Khan. 1555 962 Jelal ed-din ben Muhammed Khan. 1560-1 968 Soleiman Karani or Karzani. 971 1563-4 Bayazid ben Soleiman. 1573 981 Daud Khan ben Soleiman, defeated by Akber's forces. 981 1573 Kings of the East, or Sharkt Dynasty of Jaunpur. A. H. A. D. Khoja Jehan, Subahdar of Kanauj, Audh, Kora, and Jaunpur, 800 1397

TABLE LXXIV.

assumed independence.

Mubarik Shah, his adopted son. 803 1400

804 1401 Shems ud-din Ibrahim Shah Sherki.

1441 Mahmud Shah ben Ibrahim. 845 Husen Shah ben Mahmud ben Ibrahim Shah. 1451 856

- took refuge in the Court of Ala ud-din of Bengal, where he 883 1478 died in 905 A. H.

TABLE LXXV. MUSALMAN Kings of KASHMIR.

A. H. · A. D. Shams ud-din, Shah Mir, minister of Senadevs. 715 1315 Jamshid, expelled by his youngest brother. 750 1349 752 1351

Ally Sher, Alla ud-din; a severe famine. Shahab ud-din; Siamuk invades Sind. 765 1363

- 785 1386 Kutb ud-din, Hindal; defeats Raja of Lohkote.
- 799 1396 Sikandar, Butshikan; subverts Hindu religion.
- 819 1416 Ameer Khan, Ally Shah; civil wars; expelled by
- 826 1422 Zein ul Ab-ud-din, Shady Khan, his brother.
- 877 1472 Haider Shah, Hajy Khan.
- 878 1473 Hasan Sháh.
- 891 1486 Muhammed, a child; civil wars.
- Fatteh Shah, usurps the throne. Chakk tribe converted to Islam. 902 1496
- 911 1505 Muhammed, regains the throne; Ibranim usurps.
- 942 1535 Nazuk Sháh; conquest of Emperor Humayun, 1543.
- 948 1541 Mirza Haider Doghlat, governor under him; interregnum, and dissentions.
- 960 1552 Ibrahim II., set up by Daulet Chakk: carthquake.
- 963 1555 Ismael, set up by Ghazi Khan's party.
- 964 1556 Habib, raised by Daulet Chakk.
- 971 1563 Hosein Sháh Chakk: embassy from Akber.
- 986 1578 Yusuf Shah Chakk expelled by Gohar Chakk.
- 997 1588 -- annexation of Kashmir to the Moghel Empire by AKBER.

TABLE LXXVI. KINGS of SIND and TATTA.

A. H. A. D.

87 705 Belochistan invaded by Hijaj, governor of Bassora, and Md. Kásim. The Ansaries, the Sumeras, and the Sumanas or Jams, successively, gain the ascendancy, then a Delhi governor.

1203? Nasir ud-din Kabbacha, becomes independent, drowned.

The Jami Dynasty of Sumana, originally Rajputs. TABLE LXXVII.

A. H. A. D.

- 1336 Jám Afra; tributary to Toghlak Sháh. 737
- 1339 Jám Choban. 740
- 1353 Jam Bang; asserted his independence. 754
- Timaji, his brother. **782** 1367
- Jam Salah ud-din; converted to Muhammedanism. 782 1380
- 793 1391 Jám Nizam ud-din.
- 1393 Jám Ally Sher. 796
- 1409 Jám Giran, son of Timaji. 812
- Jam Fatteh Khan. 812 1409
- 1423 Jám Toghlak ; invaded Gujerat. 827
- Jám Sikandar. 1450 854
- 856 1452 Jám Sangar, elected.
- Jam Nanda, or Nizam ud-din; cot. of Hasan Langa. 864 1460
- 1492 Jám Feroz; the Turkhan family become powerful, 1520. 894
- Sháh Beg Arghun, occupies Sind. 927 1520
- Sháh Hosein Arghun. 1523 930
- Mahmud of Bhakar. 966 1554
- Akber annexes Sind to the Empire. 1572

TABLE LXXVIII. Bahmany Dynasty of Kalbarga, or Ahsunábád.

A. D.

- Ala ud-din Hasan Shah ganga Bahmany, servant of a Brahman in Md. 1347 Toghlak's court, subdued all the Dakhan.
- Mahomed Shah B. I. (Ghazi), makes tributary Telingana and Vijya-1358 nagar.
- Mujahid Shah B., killed by his uncle. 1375
- Dawud Shah B., assassinated by his niece. 1378
- Mahmud Shah I., youngest son of Ala; patron of literature. 1378
- Ghias ud-din; blinded and dethroned. 1396
- Shems ud-din Shah; puppet to Lalchin, the Malik Naib or regent. Feroz Shah, married daughter of Vijyanagar raja, Deva Ray. 1396
- 1397
- 1422 Ahmed Shah Wali (Khan Khanan); war with rajas.

150 Kalbarga—Ahmedábad—Kandeish—Malwa—Guzerát.

- Ala ud-din Shah II. war with Vijvanagar. 1435
- 1457
- Humayun the cruel; general insurrection. Nizam Shah; rajas of Telingana and Orissa powerful. 1461
- Mahomed Shah II.; Malwa power increasing. Mahmud II.; loses Concan, Bijapur, and Berar. 1463
- 1482
- 1518 Ahmed Shah II.; under control of Amir Berid, minister.
- Ala ud-din Shah III.; deposed by ditto. 1520
- Wali Ullah; murdered by ditto. 1522
- Kallam Ullah, Bahmany dynasty of Bidar (Ahmedabad) terminates, 1525 and is succeeded by that of Amir Berid at Ahmedabad.

TABLE LXXIX. BERID SHAHY Dynasty of Bider, or AHMEDABAD.

- Kasim Berid, a Turki or Georgian slave.
- 1504 Amir Berid; held sway on the nominal kings.
- 1549 Ally Berid Shah; first who assumed royalty.
- 1562 Ibrahim Berid Shah.
- 1569 Kasim Berid Shah.
- 1572 Mirza Ally Berid Shah; deposed by his relative.
- 1609 Amir Berid Shah II.

TABLE LXXX. FARUKI Dynasty of KANDEISH. Capitals Talner and Burhanpur.

- A. D.
- 1370 Malik Raja Faruki, receives jagir of Talner, from Feroz.
- 1399 Malik Nasir or Nasir Khan Faruki, builds Burhanpur.
- 1443 Miran Adil Khan Faruki, expels Deccanies from Kandeish.
- 1441 Miran Mubarik Khan Faruki; peaceful reign.
- ·1457 Miran Ghani, or Adil Khan Faruki I.; tributary to Guzerat.
- 1503 Daoud Khan Faruki, tributary to Malwa.
- 1510 Azim Humayun, or Adil Khan F. II.; grandson of Guzerat king.
- 1520 Miran Muhammed Khan Faruki; succeeds to Guzerat throne.
- 1535 Miran Mubarik Khan Faruki, brother; war with Moghals.
- 1566 Miran Muhammed Khan Faruki, attack from Deccan.
- 1576 Rája Ally Khan Faruki; acknowledges Akber's supremacy.
- 1596 Bahadur Khan Faruki; defies Akber; is imprisoned at Gualior.

TABLE LXXXI. KINGS of MALWA. Capitals D'har, Mando or Shadiabád.

- A. D.
- 1387 Sultan Diláwar Ghori, governor, assumes title of Sháh, 1401.
- 1405 Sultan Hoshang Ghori, or Alp Khan, his son, defeats Narsinha Ray.
- 1432 Ghizni Khan, or Sultan Muhammed Ghori; poisoned.
- 1435 Mahmud Khan, or Sultan Mahmud Khilji. Rana of Chitor, Kumbho presents tankas coined in his own name, 1450.
- Sultan Ghias ud-din; peaceful reign. 1469
- 1500 Sultan Nasir ud-din; his son, Shahab ud-din, revolts.
- 1512 Sultan Mahmud II., younger son, last of the Khiljis.
- 1534 Malwa incorporated with Guzerat kingdom.
- 1568 - annexed as a province of Akber's Empire.

TABLE LXXXII. KINGS of GUZERAT. Capital Pattan.

- A. D. 1391
- Muzaffar Shah I.; appointed viceroy by Feroz Toghlak. Ahmed Shah I., grandson, builds Ahmedabad and Ahmednagar. 1411
- 1443 Muhammed Shah, surnamed Karim, the merciful.
- Kutb Sháh; opposes Malwa king, and Chitor rája Kombha.
- 1451
- 1459 Daoud Shah, his uncle, deposed in favor of 1459 Mahmud Shah I. Begarra; two expeditions to Deccan.
- Muzaffar Shah II.; war with Rana Sangrama. 1511
- 1526 Sikandar Shah, assassinated.

Nasir Khan, or Mahmud Shah II., displaced by 1526

- Bahadur Shah, invades Malwa; murdered by Portuguese. 1526
- Miran Muhammed Shah Faruki, his nephew, of Malwa. 1536 Mahmud Shah, son of Latik Khan; released from prison. 1536
- 1553
- Ahmed Sháh II., a spurious heir set up by minister. Muzaffar Sháh III. Habbu, a suppositious son of Mahmud. 1561
- Guzerat becomes a province of Akber's empire. 1583

TABLE LXXXIII. KINGS of MULTAN.

This province was first conquered by Mahomed Kásim, at the end of the 1st century, Hejira. It was recovered by the Hindus on the decline of the Ghizni power. After Mahomed Ghori's subjugation, it remained tributary to Delhi until

A. H. A. D.

847 1443 Shekh Yusuf established an independent monarchy.

Ray Sehra, or Kutb ud-din Hosen Langa I.; expelled the Shekh. 849 1445

1502 Mahmud Khan Langa; his minister, Jam Bayezid.

1524 Hosen Langa II.; overcome by Shah Hosen Arghun. Under Humayun, becomes a province of the empire, (see below.)

TABLE LXXXIV. IMAD SHAHY Dynasty of BERAR, capital Ellichpur.

1484 Fatteh Ullah Imád Shah, Bahmany, governor of Berar, became independent. Alla ud-din Imád Sháh, fixed his capital at *Gával*.

1528? Daria Imad Shah, married his daughter to Hosen Nizam Shah.

Burhan Imad Shah; deposed by his minister.

1568 Tufal Khan, whose usurpation is opposed from Ahmednagar, and the family of Imad Shah and Tufal extinguished.

TABLE LXXXV. Adil Shahy Dynasty of Bi'Japur.

1489 Yusuf Khan, son of Amurath II. of Anatolia; purchased for the body guard at Ahmedabad. 1501

- assumed independent sovereignty as ADIL SHA'H. 1511

Ismael Adil Shah. Goa taken 2nd time by Portuguese. 1534 Mulloo Adil Shah, a profligate, deposed and blinded by

1535 Ibrahim A. S. I. Minister Rámráj assumes throne of Vijyanagar.

1557 Ally Adil Shah; war against the Hindu raja.

1579 Ibrahim Adil Shah II. Chand beeby regent.

1626 Muhammed.

Ally Adil II. 1660

Table LXXXVI. NIZAM SHAHY Dynasty of AHMEDNAGAR.

A. D.

1490 Ahmed Nizam Shah, Bheirg, son of a brahman of Vijyanagar; throws off Bahmany yoke.

Burhan Nizam Shah; petty wars with Berar, &c. 1508

1553 Hosen Nizam Shah I.; confederacy against Vijyanagar.

1565 Múrteza Nizam Sháh, Diwana, conquers Berar; smothered by

1568

Míran Hosen Nizam Sháh, put to death. Ismael Nizam Sháh, raised by Jumal Khan Mehdvy. 1569

1589 Burhan Nizam Sháh II.; constructs Korla fort.

1594 Ibrahim Nizam Sháh, killed in battle.

Ahmed, son of Shah Tahir, raised by chiefs; pensioned. 1594

1595 Bahadur Nizam Shah, proclaimed by Chand beeby's party; imprisoned by Akber.

1598 Murteza N. S. II.; Nizam Shahy dominions fall under the control of

1607 Malik Amber.

TABLE LXXXVII. KUTB SHAHY Dynasty of GOLCONDA.

- A. D. 1512 Sultan Kuly Kutb Shah, a Turkman, assumed title of king.
- 1543 Jamshid Kuth Shah, leagues with the Nizam Shahis.
- Ibrahim Kuth Shah, joins league against Ramraj. 1550
- Mahomed Kuly Kutb Shah, builds Bhagnagar, or Hyderabad, died 1586. 1581
- 1611 Abdallah Kuth Shah, tributary to Shah Jehan.
- Abu Hasan, imprisoned at Daulatabad. 1672

Under AURANGZEB, the southern conquests were formed into six Subahe, viz. 1, Kandeish; 2, Aurangabad; 3, Beder; 4, Berar; 5, Hyderabad; and 6, Bijapur.

TABLE LXXXVIII. Moghel Emperors of Hindustán.

(Fourth descendant from TAIMUR or Tamerlane, see Tab. LXX.)

- A. D. A. H. 899 1494 BABER, Zehir ud-din Muhammed, (mounted throne 9th June.)
 - 937 1531 HUMA'YUN, Nasir ud-din Muhammed, (28th Jan.) in 946 defeated by Shir Shah.
 - 962 1554 , founded the Moghel dynasty of Dehli.
 - 963 1556 AKBER, Abul fateh, Julal ud-din Muhammed, (17th Feb.) consolidated empire.
 - 1605 JEHANGIR, Abul Muzaffar Nur ud-din Muhammed (7th Oct.) 1014
 - 1037 1628 Shahjehan, Shahab ud-dîn Ghazi (9th Feb.)
 - 1068 1658 AURANGZEB A'lamgir, Abul Muzaffar, Mahi ud-din, (24th Feb.)
 - 1118 1707 Azim Shah, Muhammed Shahid, (3rd March.)
 - 1118 1707 Beha'dur Shah, Shah A'lem, Abul Muzaffar Kutb ud-din (23rd
 - JEHANDAR SHAH, Moaz ud-din (11th Jan.) FEROKHSIR, Muhammed Shahid Marhum 11th Jan.) 1713 1124 Feb.)
 - 1713 1124
 - 1719 Rafi-ud-darjat, Shams ud-din (18th Jan.) (Abu berkat.) 1131
 - Rafi-ud-daulat, Shahjehan Sani (26th April.) 1719 1131
 - 1719 1131
 - (Muhammed Natosir.) (May.) Минаммер Sha'н, Abul fateh Nasir ud-din, (28th Aug.) 1719 1131
 - 1720 1132
 - (Sultan Muhammed Ibrahim,) (4th Oct.) A'HMED SHA'H, Abul Nasr. (20th April.) 1749 1161
 - ALEMGIR II., Aziz ud-din Muhammed, (2nd June.) 1167 1754
 - 1759 1173
- (Shahjehan,) (29th Nov.) Shan A'lem, Julal ud-din (Mirza Abdallah, Ali Goher), (Nov.) 1759 1173
- (Muhammed Badar bakht.) 1201 1786
- 1806 ARBER II., Abul Nasir, Moein ud-din Muhammed, (3rd Dec.) 1221

TABLE LXXXIX. NIZAMS of HYDERABAD.

- 1717 Azef Jáh, Nizám ul Mulk, usurped power on Aurangzeb's death.
- Nasir Jang, assassinated. 1748
- Muzaffar Jang, ditto. Salabat Jang, killed by 1757
- Nizam Alí, his brother. 1763
- 1803 Sikandar Jah. English interference, 1807.

TABLE XC. NUWABS and Kings of OUDB.

- A. D. Sádet Alí Khán of Khorasán, Nuwáb Vizir, under Muhammed Sháh.
- Sefdar Jang, ditto. Shuja ud Dauleh, ditto. 1756
- 1775 Asef ud Dauleh.
- 1797 Spurious son, Vizir Alí, displaced for
- 1798 Sadet Ali, brother of Shuja, Vizir of Hindustan.
- 1814 Gházi ud-din Haidar Ali, Sháh Zeman, king.
- Naser ud-dîn Haidar Alí. 1827

Table XCI. Chronological Table of European and British Connection with India, compiled by Capt. H. B. Henderson.

1204,-After the capture of Constantinople by the Crusaders, in the 4th Crusade, during their quarrel with the Greek empire, the Venetians, who had always partially competed with the Greeks for a share of Oriental trade, now obtained a grant of a portion of the Peloponnesus, with several of the best islands of the Archipelago. They soon secured to themselves a monopoly, or, at least, of that portion of the trade vià the Euxine. But in 57 years, the Greeks rose in rebellion, and expelled the Latin emperor; and baving been aided by the Genoese, they bestowed on them the suburb, Pera, at Constantinople, as a reward. This transferred the overland trade to the Genoese, and forced the Venetians to revisit Alexandria, and procure Indian articles by the Red Sea .- Gleig.

1453.—The Turks conquered Constantinople; and by the expulsion of the Genoese from Pera, the Venetians enjoyed the whole trade: while Constantinople was no longer a mart for Eastern produce, nor open to the countries of the West.—Gleig.

1497.—The Portuguese navigator, Vasco de Gama, doubled the Cape of Good Hope

on the 20th November, and on the 22nd May of the following year, arrived at Calicut on the Malabar Coast, returning by the same Cape to Lisbon, in Sept. 1499.—Gleig.

1500.—In consequence of Vasco de Gama's success, a Portuguese expedition, under Pedro Alvarez Cabral, arrived at Calicut, on the 13th September; formed the first European factory in India at that place, and returned to Lisbon on July 1st, 1501 .-

Gleig. Picture of India. Bruce's Annals of the E. I. C. 1501.—In the homeward voyage, discovered the Island of St. Helena.—Bruce.

1503 .- Alphonso de Albuquerque erected the first European fortress in India, at Cochin, and re-established the Factory at Calicut; he settled a trade at Coulan, and

a factory at St. Thome. - Bruce.

1506.—Alphonso de Albuquerque, the founder of the Portuguese Eastern Empire, now commenced a career on a larger scale, with a squadron of 16 ships, having troops on board. He defeated the Tamorin of Calicut-formed a settlement at Goa, which he fortified, sailed to the Straits of Malacca, and took the place of that name in February, 1510, reduced the Molucca and Banda islands, at that time the gardens of the East for cloves, nutmegs, &c. and at last in 1514, finally reduced Ormus, the chief seat of Persian commerce. In 12 years, he raised the Portuguese Empire in India to the greatest height it has ever attained; all the principal emporia from the Cape to the China frontier, an extent of 12,000 miles of coast, being in his possession. - Gleig. Bruce.

1517 .- The Portuguese got possession of Point de Galle and Columbo .- Bruce.

1518.—Albuquerque recalled. The decline of the Portuguese Empire may be dated from this event .- Bruce.

1527.—An English merchant, Robert Thorne, long resident in Spain, asserted the practicability of a north-west passage to India. His attempt and six others, in the succeeding reigns, failed.

1530 .- Sultan Baber, the eighth in descent from Tamerlane, died near Agra. He had seized the empire, and re-established the dynasty of the Moguls.—Orme.
.—The Portuguese driven by the natives from Ternate.—Bruce.

1531 .- The Portuguese viceroy burned the principal towns from Diu to the Red Sea .- Bruce.

1536.—They built a strong citadel, at Diu, by permission of the king of Cambaya.

1538 .- The Grand Seignior attacked the Portuguese at Diu from Suez, and failed : but at this time the increased military forces sent from Portugal to India evince the decline of their real power in the East. The natives were recovering from their first panic, and found their oppressors less formidable.—Bruce.

1542.—The celebrated Father Francis Zavier, the Jesuit Missionary, arrived in

India.—Bruce.

1558 .- Mr. Anthony Wilkinson, agent of the Russia Company, crossed the Caspian Sea into Persia, and opened a considerable trade for Eastern produce. dia, the Portuguese viceroy, Francisco Baretto, was succeeded for 4 years by Don Constantine Braganza, one of the royal family.—Bruce.

1560 .- Don Louis D'Ataide recovered, in great measure, the Portuguese power.-

Bruce.

1563 .-- Three British agents were employed at the Persian capital, and the traffic was flourishing. Before this time the Venetians had essayed to undermine and oppose the Portuguese ascendancy, but in vain-while the humiliation, at this period, of Venice itself, soon left Portugal without a competitor of any consequence .- Bruce.

Gleig.

1577 .- At length, an Englishman, Francis Drake, son of a poor Kentish clergyman, with five ships and 164 seamen, sailed from Plymouth on the 13th December, commissioned by queen Elizabeth. He passed the Straits of Magellan, ravaged the west coast of America, crossed the Pacific, touched at the Moluccas, and stopped at Ternate for some time, whence, after much friendly intercourse, he steered away for the Cape of Good Hope, and arrived at Plymouth on the 26th September, 1680. Drake entertained the queen at Deptford, and was knighted .- Gleig. Mill. Bruce.

1579.—Again, in India, the Portuguese power was almost dissolved, and Don Louis D'Ataide was a second time sent as viceroy. His exertions were successful once more, but he soon died—in 1580.—Bruce.

1586.—Thomas Cavendish sailed 21st July, 1586, with three ships, via Straits of Magellan, and visited, after capturing a Spanish merchantman, the Ladrones, and Philippines, acquiring much knowledge of the Indian Archipelago. He returned to Plymouth 9th September, 1588. This year the Portuguese took possession of Macao, as a station for the China trade.—Gleig. Bruce.

1589 .- Diverse English merchants petitioned the queen for permission to make a voyage with three ships, and as many pinnaces, by the way of the Cape of Good

Hope. - Gleig.

1591 -A squadron sailed, under Captain Haymond, and from disease and a storm. it proved an abortive enterprise-only one officer, Captain James Lancaster, and a

few seamen, returned .- Gleig. Bruce.

1593.—An Englishman, Stevens, went to Goa with the Portuguese by the way of the Cape of Good Hope. He wrote an account of his voyage.

1595 .- In the mean time, the Dutch having gone round the hitherto interdicted Cape, openly opposed the Portuguese in the Eastern seas. They supplanted the Portuguese in the Spice trade; in a very few years expelled by force their rivals from the Moluccas; formed establishments at Java and Sumatra, and swept the Chinese and Pacific occans with an overpowering force. During the year 1595, they took possession of the Mauritius, then first occupied, but abandoned it thirteen years afterwards. Bantam allowed to be occupied that year by the Dutch, as their first factory, as a reward from the king for their aid against the Portuguese .- Gleig. Mill. Bruce.

1596.—Elizabeth granted strong letters of recommendation to the Emperor of China to Richard Adam and Thomas Bloomfield, merchants and citizens of London,

with permission to proceed with one or more ships. The draft of the letter is dated 16th July.—Bruce.

1597.—The Hollanders formed a "society for trade to distant countries."—Bruce.
1599.—The English determining to keep pace with their rivals of Holland, an association of "Merchant Adventurers," was formed this year, a fund raised to be managed by a committee of 15 persons, and the queen again more earnestly petitioned for a charter. Her Majesty referred it to her council, and John Middenhall, a mer-chant, was sent, via Constantinople, on an embassy to the great Mogul. The first authentic deed of the Company is preserved, and is entitled "The names of such psons as have written with there owne handes, to venter in the ptended voiage to the Easte Indias, (the whiche it maie please the Lorde to prosper,) and the somes that they will adventure, the xxij September, 1599." The fund subscribed was £30,133.

6. 8. divided into 101 shares, varying from £100 to £3,000 .- Bruce. Mill.

6. 8. divided into 101 shares, varying from £100 to £3,000.—Bruce. Mill.

1600.—A corporation formed in London entitled "Governors and Company of merchants of London trading to the East Indies." Their original petition, as now extant, stated that no "gentleman was to be employed in any place of charge." This corporation is the origin of the present Company, and of the British empire in India. Their capital was £70,000. There were 215 sharers, and the Earl of Cumberland at their head, forming the Company. The first Court of Committees or 17 Directors was held on the 23rd September, 1600. The number was changed to 24, and then their first regular meeting was on the 31st October. Their Charter was finally dated by the queen on the 31st December of this year. At this era, and at the commencement of the English trade to India, the Portuguese possessions in the East were as follows: -- Muscat, in Arabia; Ormus and Bussora, in the Gulf; Diulon on the Indus; Diu, in Guzerat; a fortified factory at Daman; the town and castle of Chaul, and a factory at Dabul; Bassein, the island of north Salsette, and Tannah; the town and fort of Goa. (their seat of power,) and factory at Onore, Barcelore, Mangalore, Cananore; the town of Calicut, a factory at Oranganore, and the port of Cochin; and factories at Coulan, Quelon, and Taccatra. They had established themselves at Ceylon, and fortified Jaffanapatam. On the Corromandel coast they had stations at Negapatam and St. Thome. In Bengal they had no factories but

commercial stations, or houses of trade. They had factories at Pegu, traded up the Martaban river; had a station at Junkceylon, and possessed the valuable town and fort of Malacca. They had establishments in the Moluccas, at Amboyna, Manilla, and Macao, in China. Notwithstanding these valuable possessions, the Portuguese power in the East had visibly decreased, and was prepared to give way to the Dutch

and English, now entering the field .- Bruce.

1601.—The earliest ship purchased was the Susan of 240 tons, for £1,600, thus the first Indiaman in the service. The Company fitted her out with three others, the Malice-scourge of 600 tons, the Hector of 300, the Ascension of 260, and a pinnace of 100 tons, freighted with cloth, tin, lead, cutlery, glass, amounting to £6,860, and with £28,742 in bullion. The fleet was commanded by Captain James Laneaster as "General or Admiral," and Captain Davies, 2nd in command, called "Pilot Major;" the latter to have £100 wages, £200 in credit, and if the voyage gave cent. per cent. £500 at the end, if 200 per cent. £1000, if 400 per cent. £2000. The scale of remuneration to Captain Lancaster or others does not appear. They sailed on The French this year endeavoured to obtain a footing in India, sendthe 2nd May. ing out three ships from St. Maloes, but they failed to reach their destination .-Bruce. Gleig.

1602.—Captain Lancaster, who had been furnished with general letters from queen Elizabeth " to the greate and mightie kinge of - our lovinge brother greetinge," arrived at Acheen, and formed with its king the first treaty of the Company in the East; with permission to settle a factory, our first establishment.—Bruce.

1603 .- The English fleet returned in September, having made a successful voyage. After touching at Acheen, they captured in the Straits of Malacca a Portuguese ship of 900 tons; then put into Bantam in Java, setting there a factory or "house

of trade," from whence to England.—Bruce.

1604.—King James granted a license to Sir Edward Michelborne and others, to trade to the East; the first violation of the exclusive privileges of the Company, who designated the parties interlopers or private traders. A French East India Company chartered this year; it failed, and was afterwards dissolved .- Bruce. Mill. E. I. Chronologist.

1605 .- Akbar died, after a reign of nearly 50 years .- Orme.

1606.—Cloves purchased at Amboyna for £2,948, 13; sold afterwards in England for £36,287 .- Bruce.

1608.—Captain Hawkins visited Agra as Envoy.—Gleig. 1609.—A new charter granted by James to the Company, who now saw the evil of separate licenses; the privileges rendered perpetual. One of the Company's ships this year, called the Trades Increase, was eleven hundred tons.—Bruce.

1610.—Trade attempted with Japan, and the king's permission obtained to erect

a factory at Ferando.—Bruce.

1611.—The court began to receive regular communications and dispatches from

their factories in India .- Bruce.

1612.-Great efforts by the Company to extend the commerce. Attention was opposition from the Portuguese, the English were permitted to avail themselves of a Firmaun obtained on the 11th January of the following year, to erect factories at Surat, Ahmedabad, Cambaya, and Goya. — Bruce. Gleig. Mill.

1613.—Up to this year, eight voyages, realising nearly 200 per cent. had been performed by various fleets, only one expedition failing; the ships of 1607, having been

lost.—Mill.

1614 .- Mr. Edwards of the Surat factory went to Ajimere as envoy to the Mogul. Jehanguire; was presented on the 7th February, by Asaph Khan, brother of the beautiful empress Noor-Mahal, and obtained an additional Firmaun. A Portuguese fleet and powerful armament defeated at Swally, with a loss of 350 men, by the Eng. lish .- Bruce.

1615 .- Sir T. Roe reached Agra, as ambassador from James I., the Company being

at the expense of the embassy. - Bruce.

1617—An English factory established at Macassar. At this period the Company's chief factories were at Surat and Bantam, but they had establishments at Acheen, and Tekoo in Sumatra; Jaccatra, Jambee, Potania, Siam, Japan, Succadania, Borneo, and Banda .-- Bruce.

1618 .- The Dutch obliged the English to resign all pretensions to the spice islands. They introduced themselves now as rivals also at Surat. The English Company's ship Ann, Captain Shillinge, obtained freedom of trade at Mocha.—Bruce.

1619 .- A commission, called the Council of Defence, consisting of four members of the English, and four of the Dutch Companies, established by treaty between the nations, to prevent dispute in India. It availed nothing, as the Dutch influence preponderated. The Dutch this year attacked an English fleet of four ships at Tekoo.

sunk one, and seized the others. Firmauns were obtained from the Court of Persia, for facilities to trade in Persia.—Bruce. Mill.

1620.—English Agents deputed from Surat to Agra, two slso sent to purchase

cloths at Pana.—Sketches of Bengal.
1621.—James I. wrote to Shah Abbas, king of Persia, dated 19th March, thanking him for favor shown to English merchants, and requesting a continuance of such protection .- Bruce.

1622.—The English joining the Persians, attacked and made themselves masters of the island of Ormuz, resigning the same to their allies for part of the booty, and a grant of a moiety of the customs of the port of Gombron.—Gleig. Bruce. Mill.

1623.—In February, Captain Towerson, with nine Englishmen, nine Japanese, and one Portuguese, were seized by the Dutch, at Amboyna, and accused of conspiracy to attack the garrison: they were tried, put to the torture, and executed .- Bruce.

This cruel transaction caused much sensation, receiving the name of the Massacre of Amboyna ever after, but the particulars of the case may have been exaggerated. The king issued a commission for inquiry, yet the Dutch obstinately maintained their ground as the exclusive and rightful possessors of the Moluccas, Banda, and Amboyna; and strange though it may appear, the English government, in spite of the popular indignation, seem quietly to have acquiesced until a partial compensation, after a delay of 20 years, was enforced by Cromwell .- Mill. Hume.

1624.—The English factories and agencies, unable to cope with the Dutch, nearly all withdrawn from stations in the Archipelago. The Company obtained, this year, for the first time, permission to punish their servants abroad by martial as well as municipal law. The factories at Siam, Portania, and Japan withdrawn at the time.—Bruce.

1625.—The English, alarmed at the late massacre at Amboyna, had retired, the preceding year, from Batavia to the Island of Lagundy, in the Straits of Sunda; after much mortality, were forced to abandon it, from its unhealthiness .- Bruce.

1626.—In 1621, the factory at Bantam sent to the Coromandel coast, to open a trade at Pullicat; but the Dutch effectually opposed the attempt. In the following year, they seem to have succeeded in establishing a trade house at Masulipatam, and secured a considerable quantity of coast goods. In February, 1826, the English erected a small factory at Armagon, under Mr. Johnston, a Factor, which they slightly fortified, as a subordinate station to Masulipatam, and as a retreat, in case of need. Thus originated our transactions on the coast of Coromandel. The English wished to seize the Island of Bombay, and fortify it as a retreat from the native powers; the plan was not carried into effect, but now also was attention first directed to Bombay .- Bruce.

1627. - Jehanguire died. - Orme.

1628 .- In consequence of the oppression of the native Governor of Masulipatam, it was abandoned for a time by the factory for Armagon, which now mounted 12 pieces of cannon, and had 23 factors and soldiers .- Bruce.

1629.—Bantam reduced to an agency, dependant on Surat; this proving inconvenient in its relations to the Dutch, it was again, in five years, restored to a presidency.

-Bruce. Hamilton.

1630 .- Armagon reinforced by 20 soldiers, and placed under the controll of Surat. Off Surat, the Portuguese, with a large fleet, and 200 soldiers, made several fruitless attempts against the English shipping. They also made violent efforts without success, to regain their power in the Gulf.—Bruce.

1631.-A proclamation* by Charles I. enumerates, this year, the exports and imports of the Company, viz. exports, "perpetuances and drapery, (broad cloths, &c.) pewter, saffron, woollen stockings, silk stockings and gaiters, ribbands, roses edged with gold lace, beaver hats with gold and silver bands, felt hats, strong waters, knives, Spanish leather shoes, iron and looking glass;" the imports were "long pepper, white pepper, white powdered sugar, preserved nutmegs and ginger preserved, myrabolums, bezoar stones, drugs of all sorts, agate beads, blood stones, musk, aloes Socatrina, ambergris, rich carpets of Persia and of Cambaya, quilts of sattin, taffety, printed calicoes, benjamin, damasks, sattins and taffaties of China, quilts of China embroidered with gold, quilts of Potania embroidered with silk, galls, worm seeds, sugar-candy, China dishes, and porcelain of all sorts."—Bruce.

1632 .- A Firmaun obtained from the king of Golconda, for the re-establishment

of the factory at Masulipatam .- Bruce.

of the factory at Masunputan.—21 acc.
1633.—The Emperor of Delhi ordered the Soubadar of Bengal, Kassim Khan, to
"expel the (Portuguese) idolators from his dominions." In consequence, the fort
the Heachly pader Michael Rodrigues. was seized after a brave defence. The Por-

[•] The proclamation does not mention Indigo; but about this period there was a large contract for its supply to the English, at Agra, and much loss was sustained, as it found, at that juncture, no ready sale either in Fersia or England.

tuguese were spared, but their idols were destroyed. This is the first act of hostility against Europeans recorded by the native historians.—Dow.

A French Company again attempted, with a fruitless effort, to colonise Madagas-

1634 .- On the 2nd February a Firmaun was obtained from the Mogul, for liberty t to trade in BENGAL, without any other restriction, than that the English ships were to resort only to the port of Pipley. This fixes the precise period is which the English were first permitted to enter the Ganges. The President and Council at Surat, in great disgrace with the Court, having been discovered, from quarrels among themselves, to have been largely carrying on a private trade; they threw themselves on the masses of the Court President. themselves on the mercy of the Court .- Bruce.

Mr. Morris, a factor from Masulipatam, sent to Bengal to avail himself of the Emperor Shaw Jehan's Firmaun: he reported from Pipley, that provisions for the Company's factories on the coast, and abundance of fine white cloths, were procura-

ble on reasonable terms .- Bruce.

1635.—A new English Company, or association, under Sir W. Courten*, chartered by Charles, upon the unjust grounds that the London Company had "neglected to establish fortified factories, or seats of trade, &c." The latter petition against the infringement, and send orders to their servants in India not to assist or encourage

the interlopers .- Bruce. Anderson.

1636.—Courten's vessels seized and plundered two junks of Surat and Diu. Mogul authorities would not comprehend the distinction of Companies, and imprisoned the president and council of Surat for this aggression of their countrymen. Pirates also seized the opportunity of infesting the Indian seas. The President released only on paying 1,70,000 rupees to the Mogul. English Trade depressed at Surat, while the Dutch brought 22 large ships, with proportionate stock, to Bantam. - Bruce. Mill.

1637.—Captain Weddel, formerly a Company's servant, but now a leading instrument of Courten, fixed an Agency at Goa, and at Batticolo; he obtained a grant for a factory at Acheen, and attacked and carried a fort at Canton, collecting many bales of China goods, but being obliged to quit those seas, he fixed a factory at Rajahpore, in the king of Vijiapore's dominions.—Bruce.

1638.—Armagon found unsuited to commerce.—Bruce. Hamilton.

1639.—Mr. Day, one of the council, sent, in consequence, to the vicinity of St. Thome, who reported Madraspatam as favorable, and that the Naig of the district offered land and every aid for building a fort. So important did the situation appear, that, on their own responsibility, the council at once commenced the fortification, and it soon became surrounded with the town. They named it Fort St. George. Bruce. Hamilton.

1640.—The distress of Charles I. made him oblige the Company to sell him 607,522 hogsheads of pepper, at 2s. 1d. per hogshead, for which he gave bonds and re-sold it for 1s. 8d. ready money. The Company under great difficulty in these unsettled times. Trade opened to Bussorah from Surat.—Bruce. Mill.

1641.—Fort St. George made subordinate to Bantam.—Bruce.
1642.—The first regular dispatch from Madras received at home is dated this year, and it is curious that Mr. Day, who founded Fort St. George, immediately went to Bengal, and that the first regular dispatch to the Court from the latter place also bears his signature, and was received the same year: it is dated 3rd November, 1642, from Balasore.—Bruce.

1643. —Great competition between the Dutch and English for firmauns from the Mogul, but the commerce of the Europeans must have been looked upon as inferior by the Imperial Court, for the " profusion of presents," as appears from Surat, was

only 9,000 rupees allogether. - Bruce.

1645.—The sum of £2,294 expended hitherto on the works of Fort St. George. .
It required at this date £2,000 farther to complete it for a garrison of 100 men. This year is memorable for the curious and unexpected extension of our incipient power in Bengal. Mr. Gabriel Broughton, surgeon of the Hopewell, was sent for from Suratto attend the Emperor Sha'H Jeha'n. His daughter was severely burned, but Mr. Broughton cured the princess, and in reward for his services was granted, at his disinterested request, additional and new privileges for his countrymen in Bengal. In 1646 he rendered professional benefit to prince Shujao, then in the Government of Bengal, and by his subsequent intercession, factories, on advantage-

ous grants, were established at Balasore and Hooghly.—Bruce. Hamilton. Mill.

1645.—The rigid and austere manners of the republican party at home, injuring the trade of the Company, the same was officially explained to the king of Persia as the reason why silks, formerly a luxury, were now less in demand. The civil wars

detrimental to all sales .- Bruce.

^{*} Sir W. Courten died immediately after this; but the charter was continued to his son.

This year died Noot Jehan, Empress and favorite Sultana of Jehangir.—Dow. 1646 .- The Dutch obtained a decided superiority in the Persian Gulf, almost

ruining the Bussorah and other establishments.—Bruce.

1647.—Courten's association having established a colony at Madagascar, got into difficulties, and resorted to the desperate measure of there coining counterfeit pago-dahs and rials, to the great stain of the English character in India.—Bruce.

1648.—Bengal silk introduced into the investments. The communications this year, secret, and no despatches forwarded by the Company, in consequence of the

danger and badness of the times.

1649.—Courten's association now assumed the name of the Assada merchantsand after much discussion an union took place between them and the London Company; but although an "United Joint Stock" was formed, only two ships and £60,000 were sent to India this season. The agents in Persia ascribe the deficiency in trade there to the rumours reaching of civil commotion in England, and the 'tragicall storye of the Kinge's beheadinge, which would cause the Emperor and the Persian nobles to consider the English as a base, contemptible, unworthy nation."

1650.—Captain Jeremy Blackman appointed president at Surat, with a salary of about 400 rupees per month: private trade disallowed.

1651.—The Dutch officer Van Rubek settled a colony at the Cape of Good Hope. Outward and homeward ships had hitherto touched here, and journals were secretly deposited at Robben Island, to give information to friends arriving. The Dutch relinquished St. Helena, which the English took possession of. The residency at Surat had obtained enlarged privileges throughout the Mogul provinces, through the agency of a Mr. Davidge, sent to the Mogul's court.—Hamilton. Bruce.

1652.—Cromwell finding it expedient to employ the fleets and armies of his inse-

cure government, declares war against the Dutch, and the question of the injuries

to the Company made one of the grounds .- Mill. Hume.

The indefatigable Hollanders were now rivalling the English at Bengal in their

own factories .- Bruce.

1653.—The English must have established a factory before this at Lucknow, as it is stated, to be withdrawn this year. Fort St. George raised to a presidency, but the garrison, on the 5th February, as per return, had only 26 soldiers. The English lost four ships to the Dutch in the Gulf.—Bruce. Hamilton.

1654.—Notwithstanding its new rank as a presidency, the Company had ordered the civil establishment at Fort St. George to be reduced to 2 factors, and its military force to 10 soldiers! Peace signed with the Dutch, and they agreed, as per separate article, to pay the London Company £85,000 for losses at the Eastward, and £3,615 to the heirs of Captain Towerson and others, the sufferers at Amboyna. The island of Palaroon was also restored .- Hamilton. Bruce.

1655.—The Persian trade suspended, and that of Fort St. George at a stand, principally from the opposition of the Dutch. There were difficulties also from fresh rivals, called "Merchant Adventurers," who, on petitioning for free trade, were at first patronized by Cromwell.—Bruce. Mill.

The following extracted statement of the Company's " United Joint Stock" may not be uninteresting; it was dated 1st September, 1655 .- Bruce. DEBIT.

9,641 19

Salaries of the Merchants in India for 5 years, at £2,066 2 8

Caratico di che merember in inche ioi e joure, acceptode a continu	.,	- 0	-
Mariners' wages for like term,	4.000	0	0
Two years' expenses in Surat,			ŏ
I WU years capenies in Surae,			
Coast of Coromandel,	5,000		_
"Bantam,	2,800	0	0
Salary of Merchants on the three Brothers,	230	0	0
	29,271	19	4
CREDIT.	•		
Balance of estate in England,	82.053	12	2
", remain in Surat and Subordinate Factories,	32,829		0
At Madraspatam and factories on that Coast,	22,671		
At Mantaspatam and Incoming the that Coast,			
At Bantam and Subordinates,	26,451		7
Voyage to Palaroon,	1,051	8	0
Fort St. George and customs,	6,000	0	0
Three houses in Agra, Ahmedabad, and Lucknow, with the garden	•		
	1,932	0	0
at Surat,		U	•
Five houses at Bantam, Japara, Macassar, Jambee, and Banger			
Masseen,	3,600	0	0
Two ships, a sloop, and pinnace,	1,000	0	0
Two arribal a grookly and humanolists visitions arrives services			_
1	.85,589	7	0

1656.—Reductions in all the establishments abroad; supernumeraries sent to England. Columbo taken from the Portuguese by the Dutch, who also, this year,

established Chinsurah as a factory .- Bruce. E. I. Chron. Hamilton.

1657.—The London Company suffered much from the intrigues of rivals. At last Cromwell failing to open a free trade with advantage to the country, on the opinion and advice of his council of state " that the trade of East India be managed by a United Joint Stock, exclusive of all others," consented to grant a new Charter, on the 10th February, and took the Company under his especial protection. From this year the Company attempted to settle permanently at St. Helena.—Bruce. Mill.

1658.—The Bengal establishments ordered from home to be continued under the presidency of Fort St. George, the agencies at Cossim Bazar, Ballasore, and Patna to be subordinate to the factory at Hoogly. Surat the chief presidency; new regulations made for the servants in India. The emperor, Shah Jehan, being afflicted with mortal illness, his four sons contended for the succession. Aurangzebe's superior abilities and cunning prevailed. The Dutch completely expelled the Portuguese from Ceylon.—Bruce. Dow.

1659.—In consequence of the new charter, the English trade revived in India. Aurangzebe became emperor, Shah Jehan lived some years afterwards, confined at

Agra.—Bruce. Dow.

1660.—The uncertainty of public affairs in England, after Cromwell's death, prevented the Company from making this year any exertions at home. A China Com-

pany attempted in France. - Bruce. B. I. Chron.

1661.—The embarrassments of the Company's funds at the commencement of this year again so great, it was resolved to relinquish many out stations in India, and instructions were issued to this effect, but on the 3rd April, Charles II. granted a new charter "for ever," with considerable privileges. The Company were authorized to make peace and war with any prince or people not Christians, erect fortifi-cations, maintain armies, send home unlicensed Englishmen, and administer justice as a sovereign state. The Portuguese power in the East now reduced to the possession of Goa and Diu, the Dutch having expelled them from their ports on the coast of Malabar. The Island of Bombay ceded to the English by Portugal, as a marriage portion to Charles II. but its final possession withheld for four years, on various pretences.—Bruce. Gleig. Mill. E. I. Chron.

1662.—The Earl of Marlborough and Sir Abraham Shipman sent by the king with troops to take possession of Bombay. The Viceroy refused to deliver up the place. On the junction of the Assada and the East India Companies, the factories in Africa had become the property of the latter. They were Fort Cormantine, Fort Wyamba, Cape Coast Castle, and Benin; but this year the king obliged the whole to be handed over to the Royal African Company. "African Labourers" had early been sent ed over to the Royal African Company. "African Labourers" had early been sent to the Indian Factories as servants and guards; their descendants were subsequently a constituent part of the military guards at the Company's principal establishments. Sir Geo. Oxinden, an able man, sent out as " President and chief director of Surat and all other factories," in the north parts of India. He received however a salary only of 250 rupees per mensem, and a yearly gratuity of 2,000 rupees as a compensation for private trade,-Bruce.

1663.—Factories which had been attempted at Patna, Cossim Bazar, and Balla. sore ordered to be discontinued, and purchases and sales made only at Hooghly. Major F. Willoughby appointed from home, Governor of the Island of Palaroon, at

a salary of £50 per annum, for five years .- Bruce.

1664.—A French East India Company formed under the minister Colbert.—E. I. Chron.

In January, the town of Surat pillaged by Sevajee, the founder of the Mahrattas. Sir George Oxinden bravely defended the English factory, and the Mogul granted an exemption from customs for one year, in token of his admiration .- Bruce.

Sir A. Shipman, the deputed Governor of Bombay, perished by disease at Angedevah, with 300 soldiers, the Portuguese refusing to comply with the treaty, and the English factory of Surat afraid to admit armed men, from apprehension of the Mogul's displeasure. About 100 men only survived of four companies, when the Portuguese finally gave up Bombay, but without any of its dependencies. - Bruce.

1665 .- The Mogul, jealous of the possession of Bombay by the king, but unable

to comprehend the distinct characters of the King's and Company's establishment.

Mr. Foxeroft sent out as president at Fort St. George, when the incumbent, Sir
Edward Winter, seized his intended successor on some pretence of treasonable speeches, and contumaciously held the fort for nearly two years .- Bruce.

The deposed emperor Shah Jehan died in confinement at Agra. - Fraser.

1666.—By the fire in London the Company's saltpetre and pepper ware-houses, then under the exchange, destroyed. Tea imported in England from Holland by the Lords Arlington and Ossery; it sold for 60s. per lb.; but two years previous, small quantities had reached, as presents to the king .- Bruce. E. I. Chron.

Sir Gervase Lucas sent out to Bombay as Governor, by the King; he imprisoned the acting Governor, Mr. Cooke, Secretary to the late Sir A. Shipman, for extortion and peculation .- Bruce.

1667.—Palaroon ceded to the Dutch by the treaty of Breda.—Anderson.

Aurangzebe, in his wars with Persia and Sevajee, began to value European military talent, and demanded from Surat some artillery men and engineers for his

armies. The request was evaded .- Bruce.

1668.—Bombay ceded by the king (23rd September) to the Company. Its revenues, as per return on cession, were £2,833 per annum. The two companies then stationed there, of H. M. soldiers, volunteered into the Company's service, and thus formed its first military establishment at Bombay*.

This year Tea is first mentioned in the Company's dispatches. A letter to Bantam from the Court, thus orders the agent, " send home by these ships 100lb. weight of

the best tey, that you can gett."

Mr. Cooke, ex-Governor of Bombay, who had escaped to Goa, associated himself with Jesuits, and endeavoured to assemble a force to repossess himself of Bombay: proclaimed a traitor. The revenue of Bombay more than doubled itself, under the Company the first year.—Bruce. Hamilton.

1669.—Sir G. Oxinden appointed from home "Governor and Commander-in-

Chief" at Bombay, but he died on 14th July of the preceding year.

This year also were received orders from home, to institute a pilot establishment at Hoogly, to build a pinnace to be manned with intelligent seamen from the Indiamen, to take charge of the shipping up and down. Thus originated the Bengal Pilot Service.

St. Helena now regularly colonised under Captain Stringer, appointed Governor; the Captains of Indiamen touching there to act as members of his council. were 22 regular Indiamen then in the service, as appears by a list of those entitled

to act as members of the St. Helena council.

The military regulations in use, to controll the small force at Bombay, founded on authority vested in the Company, by charter, to levy, embody, and entertain forces, &c. Their military establishments were thus upheld for years, until king's troops, serving in India, questioned their competency to hold courts martial .- Bruce.

1670.—The English trade considerably increased, as apparent from the fact of the outward investment of builion and goods being £303,500. But the Dutch influence predominated; their ships from Europe this season were 52 in number .- Mill.

1671.—Bombay rising; in consequence, a mint ordered, and the building of two ships and two brigantines commenced upon. Captain Herman Blake, who came round via Persia, appointed engineer and surveyor general; the first of that rank.

Surat again attacked, but well defended: its situation now deemed precarious for

a presidency.—Bruce.

1672.—The presidency at Surat, in a letter on military subjects, recommended that the "principle of seniority must be observed in adjusting the rank of the officers at Bombay."-Bruce.

The French capture St. Thome, it was retaken two years subsequently by the Dutch and king of Golconda, when the French purchased the village and district of

Pondicherry, which they fortified.—E. I. Chron.

The oldest record of the Company extant in 1792, at the presidency of Fort St. George, bears the date of this year. It is a letter from Bantam, dated 1st June. Its recorded "abstract" was as follows:

"Mentions that the Company had ordered Factories to be established at

"Tonkeen, whither was sent Mr. W. Gifford in the Zant.

" Tywan do. David Stephens, Experiment,

" Japan, Symon Delboet, Return."-Dalrymple's do. Orient. Rep.

The Court recommended the Council, for the first time, at Bantam, to open a direct trade to China, and, at the same time, with reference to the attempt above alluded to, settle at Tonkeen, Tywan, and Japan; ordered their agents "to wear dresses of English cloth, with gold and silver lace, that their appearance might convey to the emperor and his officers impressions of their rank."—Bruce.

1673 .- St. Helena having been several times taken and retaken, recaptured this year by a naval force from the Dutch, and regranted by charter to the English Com-

pany .- E. I. Chron.

Derivation of Bombay doubtful, said to be from Buon Babia, Portuguese; also from Bomba;

berystation of Bolinsky doubtint, seat to be from Busti Basis, rutuguese, and the States Devi, a Hindoo goddess.

† Mr. Delboe failed, it seems, at Japan, and was ordered away. The English flag had the St. George's cross, and thus somewhat resembled the Portuguese flag, which nation was hateful to the Japanese. The alliance by marriage with the princess of Portugal was also given as another cause, but Mr. Delboe returning by way of Macao, negotiated for permission establish a factory there, and probably to this incident may be traced the origin of the present China Trade.—Bruce,

The outward India fleet divided into three squadrons, under an "Admiral. Vice Admiral, and Rear Admiral."

Englishmen sent to Bengal to improve the silks, and dye the green and black colours, "but under an obligation to keep their art secret from the natives."

The Dutch fleet so powerful off Bombay and Surat, that 500 Rajpoots were sent for to defend these places. The French had taken Trincomales from the Dutch, who now recovered it by a force from Batavia.—Bruce.

1674.—Bombay mounted 100 pieces of cannon.—Bruce.
1675.—The Court write out that Lahore indigo was undersold by West-India indigo, and that less lac would be required from "the new practice of using wafers instead of wax."-Bruce.

Mr. Delboe formed a factory at Siam.—Dalrymple.

The Court, 12th July, framed the following regulations for their civil service. 44 In the advancement of our apprentices, we direct that after they have served the first five yeares, they shall have £10 per annum for the two last yeares, and having served those two yeares, to be entertayned one yeare longer as Writers, and have Writer's salary; and having served that yeare, to enter into the degree of factors, which otherwise would have been ten yeares. And knowing that a distinction of titles is in many respects necessary, we do order, that when the apprentices have served their times, they be stilled Writers, and when the Writers have served their times, they be stiled Factors; and Factors having served their times, to be stiled Merchants, and Merchants having served their times, to be stiled Senior Merchants."—Bruce.

Civil Servants were to apply themselves also to acquire a knowledge of military duties, so that in case of attack, or being better qualified for military than civil

duties, they might receive commissions and have military pay .- Bruce.

1676.—The king's letters patent, dated 5th October, (28th of Charles II.,) authorised a mint at Bombay to coin "Rupees, Pice, and Budgrooks."-Bruce.

The Dutch had 6,720 fighting men in Batavia, exclusive of Civilians.—E. I. Chron.

The new charter now granted enabled the English Company to double their stock. and raise it to £739,782.—Anderson.

The celebrated Dr. Edmund Halley, by order of the king, sent out in a Company's ship to remain two years at St. Helena, for perfecting the knowledge of Astronomy.-Bruce.

The pay of an European soldier at Madras, in full for provisions and necessaries

of every kind, was 21 shillings per month.—Hamilton.

1677.—The Company's agent at Bantam, Mr. White, and the principal servants of the agency, assassinated by the Javanese, on the 21st April, 1677, and the factory so ruined by the death of the seniors, that its transactions closed, and no accounts were conveyed to the Court.—Bruce.

Mr. Aungier, President at Surat, died 30th June, 1677 .- Bruce,

1678 .- A Judge appointed for the Island of Bombay .- Bruce.

A troop of Horse ordered to be embodied at Bombay, the pay of the Captain not to exceed £120 per annum. - Bruce.

Sheyntham Master, Esq. succeeded Sir W. Langhorne as Governor of Madras .-E. I. Chron.

1679.—The Court finding Bombay too expensive, sent out orders for retrenchments in the military charges. Surat also to be reduced to an agency, but their servants were unable to obey the Court, from the unsettled state of affairs, and the wars between Sevajee and the Mogul .- Bruce.

1680.—Captain Keigwin sent to command the military at Bombay with a small reinforcement; he was to have six shillings per diem and to be 3rd in council. Mr. Smith sent out as assay master on a salary of £60 per annum.

Mr. Gyfford appointed agent and governor at Fort St. George. - Bruce.

1681.—Surat (such the shifting state of the Company's domestic affairs at this period) again ordered by the Court to resume the rank of a presidency. The court also revoked the order for Captain Keigwin's having a seat in council. Mr. John Child, brother of Sir Josiah, the Governor (now called chairman) of the East India Company, sent out as president at Surat.—Bruce.

Bengal first made separate from Madras. Mr. Hedges, a member of their committees, (now called director,) sent out with special powers as "agent and governor of their affairs in the Bay of Bengal, and of the factories subordinate to it, or Cossim Bazar, Patna, Balasore, Malda, and Dacca. A corporal of approved fidelity and courage, with twenty soldiers, to be a guard to the agent's person, and the factory at Hooghly, and to act against interlopers." Such the foundation of our power in Bengal; in the sequel the centre of commerce and the seat of government in India.—Bruce.

The king of Bantam sent an embassy to England.—Bruce.

1682.—The English Levant Company, deprived of their former portion of the Indian trade, endeavoured to oppose the East India Company; but in April, the king and privy council rejected their scheme. Persian goods at this time comprehended silks of all sorts, red and black caramania wool, rhubarb, and drugs .- Bruce, The Court ordered the institution of a bank at Madras. So violent the feeling against interlopers, it was enjoined that no Company's servant should intermarry

with their families.

Opium first ordered from Bengal, Bantam captured by the Dutch, and the king This gave a finishing blow to our position in that quarter.—Bruce. expelled.

1683.—By letters patent, dated 9th August, the king authorised the Company to exercise admiralty jurisdiction within their limits. The appointed judge, Dr. St. John, to have £200 per annum, and allowances at the Company's table.

Two companies of Rajpoots ordered to be embodied at Bombay.

Two English fleets sent out to redress the injuries to the Persian and Bantam trade.

Mr. Hedges dismissed from Bengal for misconduct, and Mr. Gyfford, who was sent to Madras, (now constituted a presidency,) directed to proceed to take charge also of Bengal with an escort of a Company, composed of seamen from Indiamen.

A factory established at Tillicherry.

A serious insurrection at Bombay, on the 27th December, the fort was seized by the troops under Captain Keigwin, in consequence of retrenchments and reductions, and held in the king's name, renouncing the authority of the Company. It was forcibly retained for nearly two years, and then given up, the insurgents having stipulated for pardon * .- Bruce.

The Company had to put to death some rebels at St. Helena, but on the petition of the widows, to the House of Commons, the act was declared illegal and ar-

bitrary.

India stock sold this year from 360 to 500 per cent. advance.—Chron. Table.

Factories established at Cuddalore and Commerce in the Gingee country.

1684.—The English formally expelled from Java, and with the Company's property, the establishments went to the Malabar coast.

Sir John Child of Surat made a baronet, and appointed the following year, Cap-

tain General and Admiral in India. Sir John Wyborne, Vice-Admiral and Deputy Governor of Bombay, with a salary of £250 per annum.—Bruce. 1685.—Seat of government ordered to be transferred from Surat to Bombay. Madras government having fixed an agent and council at Priaman, on the Island of Sumatra, the Court ordered the station to be supported and fortified. Also ordered

an uninhabited island in the Ganges to be obtained and fortified, while the works at Fort St. George were to be strengthened. The factory at Masulipatam to be

dissolved .- Bruce.

1686 .- Ten ships of war under Vice-Admiral Nicolson sent out to oppose the native powers. On its arrival, the agent in Bengal (Mr. Charnock) ordered to act as Admiral and Commander-in-Chief; six complete companies were on board without Captains, it being intended that the members in council in Bengal should act in that capacity. The force to disembark at Chittagong, seize and fortify it, establish a mint, and five per cent. customs to be levied on the inhabitants. It was wished to intimidate the Mogul and his officers, who had been arbitrary towards the factories. The factory at Hoogly was oppressed, and surrounded by parties of native horse and foot. Surat also had been plundered by Sevajee, and the Company's possession injured by the wars of the Mogul and Mahrattas .- Bruce.

Sir John Child appointed what is now called Governor General, with full authority, in India, and discretionary powers to make war or peace with the Mogul; ordered to proceed to Madras and Bengal, Mr. Zenzan to act in his absence at Surat, or rather Bombay. A company from a British regiment of the line sent out under a Captain Clifton, who as well as all Captains of Infantry was to have seat in council.

-Bruce.

On the 28th October, a part of the ficet under Admiral Nicolson having arrived in Bengal, an affray took place at Hooghly between three English soldiers and some of the Nawab's peons; more soldiers joined, and at last the entire force came in contact, and after a severe action, the Nawab's troops were defeated with loss. Hooghly was cannonaded and 500 houses burnt. Subsequent to this useless affair, the agent and

^{*} The officers both in rank and pay had been placed lower, and the militia so much reduced, that all authority of the officers over the men had ceased. Captain Keigwin applied for subsistence money, there being no Company's table as formerly, and after much discussion the sum of 25 Rs. per month was granted, pending a reference to the Court. The Court "unhappily ordered the half allow mee for dust to Captain Keigwin to be refunded, and this parsimonious measure produced the discontents and probably the revolt of the garrison." Dr. St. John, in his report however to the King and Council, stated, that the rebellion arose from the depredations and crimes of the interlopers, with whom Captain Keigwin was intimately connected: although he used the King's name, bis motives were predatory and rebellious.—Bruce.

council quitted their open factory at Hooghly on the 20th December 1686, and retired to Chutanuttee, (afterwards Calcutta,) waiting a negociation with the Mogul. The shipping, as the whole arrived, wanting repairs, it was deemed unadvisable to attempt the original object of the expedition, the reduction of Chittagong.—Bruce.

1687.—A settlement made at Bencoolen, and a firmaun obtained for the sole government of it. A fortification called York fort built.—Bruce.

Bombay constituted a regency with further powers. Sir J. Wyborne and Mr. Zenzan dismissed for disputing Sir John Child's authority. To give disputing the way disputed to be attended element. Governor General he was directed to be attended always with a life guard of 50 grenadiers, commanded by a Captain. Madras also constituted a regency, with a corproration, under His Majesty's Charter, consisting of a Mayor and ten Aldermen, (three to be Company's servants and seven to be natives,) to be justices of the peace, and "to wear thin scarlet gowns." One hundred and twenty burgesses to be appointed "to wear black silk gowns."—Bruce.

The Court disapproved of the measures of Mr. Charnock at Bengal, and recommended more active hostility. Sir John Child at Bombay however took most able

measures at this difficult juncture, and determined to uphold the British name and influence in India, notwithstanding the disastrous appearances at Bengal, where our remote factories were seized, and the English troops forced to fortify themselves at Ingellee. Captain Heath had meanwhile been dispatched from home with a fresh

force. - Bruce.

1688 .- A Post Office ordered at Bombay.

Captain Heath arriving with the reinforcement in October, unwisely recommenced hostilities in Bengal; he plundered and burnt Balasore; the Mogul Governor

seized the English at the factory, and sent them prisoners up the country.—Bruce.

1689.—Sir John Child, after capturing some native vessels at Surat, and bravely opposing the Mogul power amidst many embarrassing difficulties, died at Bombay on the 4th February, 1689. His successor, Mr. Harris, being at that time a prisoner at Surat, the Company's affairs became more alarming: submission was made to the Mogul, and a firmaun, or rather pardon, issued as to criminals. A heavy fine was exacted, on payment of which, the Siddee's fleet and army withdrew from before Bombay.

In the mean time, at Bengal, Captain Heath sailed towards Chittagong, which for some unexplained reason, he failed to attack; he then proceeded to Arracan, where he offered to assist a revolted chief against its King, but without waiting for the reply, set off for Madras, where his fleet, having on board the agent and council of Bengal, and the Company's effects, arrived on the 4th March.

The factories at Vizagapatam and Masulipatam were seized by the Mogul, and Mr.

Stables, chief of the former, and four factors, put to death.

At home the Commons recommended the establishment of a new Company, the

present one being little in favor with the King, parliament, or people.

It is singular that the Court, during these humiliating reverses abroad, had written out to their servants to obtain dominion; or, as the orders say, to increase revenue, "to make us a nation in India." They had found the insufficiency of firmauns, and were desirous to assume independence and power.—Bruce. Stewart.

1690.—The Mogul authorities invite Mr. Charnock and factory back again to

Bengal. Mr. Harris proclaimed Governor of Bombay, but with no general power as his predecessor: Mr. Weldon appointed Deputy Governor. The interlopers in England associated themselves, and made every exertion to obtain a separate charter .- Bruce.

1691.—A new firmaun obtained by Mr. Charnock in Bengal. He had previously re-settled the establishment at Chutanuttee, protected by 100 soldiers. Ulabariah

had been before tried, but found unsuited .- Bruce.

1692 .- Mr. Charnock died 10th January, much respected by many. He was

succeeded by Mr. Ellis .- Bruce.

Mr. Yale dismissed at Madras. Mr. Nathaniel Higgenson succeeded October 13th, to the government. The latter was superceded in December by Sir J. Goldesborough, who was appointed "Commissary General and Supervisor" of the Company's affairs in India .- Bruce.

An Attorney General sent to Madras for the better regulation of the Company's interests .- Bruce.

At Bombay European pirates had caused much inconvenience to the trade, and irritation on the part of the Mogul.—Bruce.

Tegnapatam had been purchased from the Ram Rajah, and fortified—was called Fort St. David .- Bruce.

1693.—The Company had expended at home £90,000 in influencing the Privy Council to renew the charter .- Bruce. Mill.

A mutiny took place at St. Helena, consequent to the temporary relaxation of martial law as directed from home. The insurgents killed the Governor, and disarmed and imprisoned the soldiers of the garrison. Captain Keeling sent out with a force to reduce the island to obedience.—Bruce.

A new charter granted on the 7th October (5th William and Mary) renewing that

of Elizabeth, with some modified and some extended privileges .- Bruce.

1694.—Bengal, after Mr. Charnock's death, again made subordinate to Madras. Sir J. Goldesborough, on his tour of inspection as Commissary General, dissented from the high eulogium elsewhere passed on the late Mr. Charnock. He describes him as having been irresolute and indolent. He superseded his successor Mr. Ellis, and appointed the chief at Dacca, Mr. Eyre, to be agent. He also removed Captain Hill, the military commandant, and sent him to Madras. In the midst of several spirited reforms, Sir J. Goldesborough died, and was succeeded by Sir J. Gayer, from Bombay.—Bruce.

During this year a Dr. Blackwall, a medical officer, for a bribe agreed to deliver up Fort St. David to the Mogul General. This treason was fortunately discovered,

and Blackwall seized and punished .- Hamsteer.

A letter from the Court stated that " every recruit sent from England cost £30."

A fortified settlement was made from Bombay at Anjengo .- Bruce.

1695.—The Parliament of Scotland, on the 26th June, empowered the King (as King of Scotland) to constitute a Scottish Company. The Governor of the London Company, (Chairman) Sir T. Cook committed by the commons to the Tower, for refusing to give an account of the money distributed in bribes .- Bruce.

The homeward bound fleet captured by the French.-Ditto.

A large privateer having seized a Mogul ship, the Surat factory was seized upon,

and liberated only after much difficulty on the following year.—Ditto.

1696.—Much distress occasioned by the interlopers: the crews of two Indiamen. stated to have been seduced by them; they rose and murdered their officers, and turned pirates—such the extent of the contagion, that the Governor at Bombay could not man a boat, for fear that the crew would desert; and so low the state of the garrison, there was not a trust-worthy soldier for promotion to the rank of sergeant or corporal .- Bruce.

The trade at Madras also similarly crippled, but its revenues and taxes said to

have amounted to 40,000 Pagodahs .- Bruce.

1697.—Mr. Pitt appointed Governor at Madras; to be for 12 months independent

of the Commissary General, Sir J. Gayer .- Bruce.

A rebellion of a Rajah Subah Sing having broken out in Bengal, it gave an opening to the French, Dutch, and English factories to erect fortifications. But for this, so jealous were the authorities, it would not have been permitted. - Stewart.

A new and favorable firmaun obtained from the Emperor of Persia. - Bruce.

1698.—An act passed 10th William, cap. 44, incorporating a new "general society trading to the East Indies." It was called the English East India Company, in

contra distinction to the old or London Company.

On the passing of this act for another Company, the old corporation exerted itself, "with a true Roman courage," as one of their mercantile letters states, in advising their servants of an extensive equipment. They dismissed the President of Surat, Mr. Annesley, (Mr. Colt to succeed;) and permitted their establishments, as an encouragement, to trade in jewels. At Madras all former factories or stations were to be resumed, so as to exclude the new Company. Bengal was again made independent of Fort St. George.

Captain Kyd, the notorious pirate, formed his ships into squadrons, and fairly blockaded the coasts: in consequence, the Mogul, who would not understand the distinction between this outlaw and the other English, put the whole trade under

an embargo.

The new English Company sent Agents to India, chiefly men who had been dismissed with disgrace, from the London Company. Sir William Norris was appointed by the King's Commission, an Ambassador to the Mogul, to solicit privileges for

the new association .- Bruce.

1699.—Sir Edward Littleton was appointed President and Consul, in Bengal, of the new Company; he was also empowered to act as King's Consul. He was ordered to report on all the plans and trade of the London Company, to obtain from the dismissed servants all possible information, copies of firmauns, &c. Sir Nicholas Waite was appointed their President, at Surat. The new Company, however, at this early stage, made approaches for an union between the rivals .- Bruce.

The Mogul Prince Azeem Ooshan granted in 1698-99, the adjacent small villages of Chutanuttee, Govindpore, and Calicotta, (dedicated to the goddess Calee.) the whole soon taking the name of the last, or CALCUTTA. Sir Charles Eyre, recently knighted, an old servant, was again sent to India, to be principal servant in Bengal. which they now constituted a presidency. The instructions to Sir C. Eyre, dated December, 1699, directed him to increase the fortifications, to build a strong fort of pentagonal form, to be called Fort William .- Stewart. Bruce.

1700.—The London Company obtained an act, on the 11th April, for continuance of their corporation, and the King recommended an union of the two interests.

In India, the new Company's servants insulted and committed violence on the flag and factory of the London Company, at Surat, which was resented by the Mogul Governor, as an affront to himself. The trade was much injured every where.

At Madras, disputes took place between Consul Pitt, and Governor Pitt, the rival Governors of the two companies; in fact, throughout India, as might be expected,

the hostile rivalry of both companies ruined the trade for all concerned. new Company made some progress, in opening a trade with China, though it failed

eventually. -Bruce.

1701.—The disputes of the old and new Company most perplexing and ruinous. The native rulers took bribes from both parties. The Ambassador, Sir W. Norris, seized two of the Council of the London Company, at Surat, and sent them to the Mogul Governor, "with their hands tied." Sir John Gayer, the President, subsequently was seized by the Emperor's order, obtained through misrepresentation, and with the other members of Council, "barbarously used."

A Committee appointed at home, to endeavour to effect an union between the

Companies.

Sir W. Norris had an audience of the Mogul, on the 28th April, 1701. He was attended by a splendid European cavalcade, with ordnance, and many followers.

Kyd, the pirate, taken, and hanged at home. He had been supported by some noblemen, Lord Somers and Orford, who were impeached.—Bruce. E. I. Chron.

1702.—In January of this year, the preliminaries of the union were settled.

Bengal improved, under the auspices of the Mogul Prince Azeem Ooshan. The instructions from home directed the Civil Servants to proceed themselves with small stocks, in the Aurungs, and bargain themselves "without the affectation of

pomp and grandeur, and as merchants ought to do."

The ambassador abruptly broke off the negotiation at the Mogul's Court, and departed for Surat, which circumstance, with the depredations of the pirates, so in-. consed the Emperor, that he ordered all the English in his dominions to be seized, imprisoned, and their effects confiscated. All the subordinate agencies suffered in consequence, but Calcutta by this time was too strong to be thus dealt with.

In the deed of union by which the two Companies were hereafter to take the name of "the united Company of merchants trading to the East Indies," the factories

of the old Company are thus detailed.

Bombay: Surat, Swally, Broach, Ahmedabad, Agra, and Lucknow.

On the Malabar Coast: the forts and factories of Carwar, Tillichery, Anjengo, and Calicut.

Persia: the factories of Gombroon, Shiraz, and Ispahan.

Fort St. George, Madras, Fort St. David, Cuddalore, Porto Novo, Pettipolee, Masulipatam, Madapollam, and Vizagapatam. The settlements on the Island of Sumatra, or York Fort, Bencoolen, Indrapore, Tyamong, Sellebar; also the factory of Tonquin in Cochin China.

Fort William: Chuttanuttee, (Calcutta not yet specified it seems.) Balasore, Cossim Bazar, Dacca, Hoogly, Malda, Rajhmahl, and Patna; also the Island of St.

The new Company specify in the deed only the following settlements. A factory at Surat, at Masulipatam, at Madapollam, and on the Islands of Borneo and Pulo Condore.

The Indenture farther sets forth as stock:

Old Company,.... £315,000 0 0 1,662,000 0 0 New Company, 23,000 Separate Trades,.... 0 0

Total .. £2,000,000 0 0.—Bruce.

1703.—On the union above referred to, Sir John Gayer was appointed by the General Court, "General and Governor" of Bombay, and Sir Nicholas Waite's commission, under the English Company, of Consul, revoked. President Pitt was confirmed at Madras, and consul Pitt made chief authority at Fort St. David, his commission of consul being cancelled. President Beard confirmed at Bengal, though a commission of eight were appointed to investigate and control all proceed-ings at Fort William. There was still much dissension between the late rival authorities throughout India, and much difficulty in the attempts at adjustment .--

1704.—Sir John Gaver having been imprisoned by the Mogul authorities, Sir Nicholas Waite, who was appointed to succeed in case of vacancy, basely contrived to prolong his detention, by bribes and iniquitous misrepresentations to the natives. The disputes between the rival servants still kept up in adjusting accounts and out-

standing commercial transactions .- Bruce.

1705.—The treachery of Sir Nicholas Waite fully discovered by the disclosure of his instrument, Rustum, a native broker; but in defiance of orders from the General Court, he retained authority, and Sir J. Gayer was still in confinement at Surat.

1706.—At Bengal the affairs were becoming settled; Sir Edward Littleton, the late president of the new Company, having been recalled, and Mr. President Beard having died. Messrs. Hedges and Sheldon were appointed jointly to succeed and

bring up the accounts of the two Companies .- Bruce.

1707 .- Aurungzehe died on the 20th February. His revenues were equal to 38 millions sterling. To shew the general fear entertained of the imperial power by foreigners then in India, it was thought necessary to announce it to the Court in an allegory. Thus in a letter dated 1st March, 1707, Sir J. Gayer (previously released) represented, "that the sun of this hemisphere had set, and that the star of the second magnitude being under his meridian had taken his place, but it was feared the star of the first magnitude, though under a remoter meridian, would struggle to exalt itself," thus conveying the news of the Emperor's demise, and of the disputes between his sons for the succession .- Bruce.

The works at Fort William were by this time respectable, with a number of guns, and 125 soldiers, of whom half were Europeans: many natives began to settle in

its vicinity .- Bruce.

Madras at this period had only 300 European settlers, of whom 200 were mili-

tury .- Hamilton.

1708.—The time drawing on far to final incorporation of the accounts and affairs of the two Companies, which was ordered for this year, their feelings and interests became identified by a sudden demand from H. M.'s government for £2,200,000. without interest. All their closing dissentions gave way to avert the common danger, and on the 29th September, 1708, a final award and charter was adopted. By this act, 6 Anne, cap. 17, the privileges were to be extended to March, 1726. At this juncture, the number of directors, their duties, committees, mode of sales, warehousing, and home establishments were adjusted, and have remained with little alteration on the same footing to the present day.

Thus were closed the transactions of the English in establishing a trade with India, until the act of legislature confirming the corporate capacity of THE UNITED

COMPANY OF MERCHANTS TRADING TO THE EAST INDIES .- Bruce.

1709.-It may be gathered from the following circumstance, how deeply the contentions of the two rival Companies before their union had injured the entire trade, and the prosperity of the English in India .- The King of Persia just before this period wished to send an embassy to Bombay, but ashamed to betray the weakness of its defences and garrison, and the general poverty of the place, the English authorities refused to admit it .- Hamilton.

Thomas Pitt, Esq. Governor of Madras, was succeeded (30th of September) by Gulston Addison, Esq. brother of the celebrated Addison. His authority lasted but a month, as Edmund Montague, Esq. relieved him provisionally on the 28th October. While he again was superseded on the 14th November by William Fraser,

Esq.—E. I. Chronologist.

The Company's grant of perpetuity by writ of privy seal was issued 22nd April.-Folio state papers. Do.

The exports of this year were £168,357, half as much again as those of the preceding season. - Mill. 1710 .- Sadut Ally Khan commenced his government of the Carnatic .- Orme. E. I.

1711.—William Fraser, Esq. Governor of Madras, was succeeded (July 22nd) by Edward Harrison, Esq.—E. I. Chron.

1712.—Shah Aulum, who had succeeded Aurungzebe, died. Azeem Ooshan, the patron of the English in Bengal, lost his life in the struggle for the succession, end Feroksere, his son, afterwards gained the throne .- Mill.

1773.—The Bengal Presidency apply home for permission to send an Embassy to

Delhi .- Mill.

1714.—Charles VI., Emperor of Germany, granted commissions to ships to trade He afterwards founded the Ostend Company, so injurious to to the East Indies. the interests of the English and Dutch .- Anderson's Hist. of Com. East India Chron.

Fort Marlborough built near Bencoolen.—Grant.
1715.—Messrs. Surman and Stephenson, the ablest factors of Bengal, also an Armenian, as Interpreter, and Mr. W. Hamilton, as Surgeon, were sent on an Embassy to Delhi, where they arrived on the 8th July. The Emperor Feroksere, being sick, and prevented from marrying a Rajpoot princess, was cured by Mr. Hamilton, and the Surgeon, with the same disinterested zeal, as shown by Dr. Boughton on a former occasion, used his influence only to procure the object of the Embassy, and obtain more favorable terms for the United Company. - Stewart's Hist. of Bengal.

The French Company, though their affairs were desperate, obtained a renewal for

ten years .-- Raynal. East India Chron.

1716.—The marriage of the Mogul Emperor intervening, the Embassy could not

deliver their petition until January of this year .- Mill.

The Governor of the French settlement of Pondicherry announced to the British, at Fort St. David, that there were off the Malabar Coast, two 40-gun vessels, under imperial colours, from Ostend. The Ostend Company were not regularly chartered till some years afterwards. - Grant.

1717.—The objects of the Embassy of 1715 attained in July. Thirty-four favorable grants or patents were issued by the Mogul, and the English allowed to purchase 37 towns contiguous to Calcutta. The privileges now granted were long considered as constituting the great charter of the English in India.—Rennell's Memoirs.

1718.—The Ex-Sultan Guelemot, of Anaksoongay, in Sumatra, raising a force, destroyed the town of Ippoe, with the British Resident and all his people. - Grant. 1719 .- A native force obliged the English to evacuate Fort Marlborough, and take refuge on their ships .-- Grant.

Feroksere deposed and murdered: four successors appeared and passed away in

as many months. - Orme.

1720.—The French took possession of the island, called by the Dutch, Mauritius. who possessed it for a short time; but abandoned it for the Cape of Good Hope. The French peopled it from the Isle of Bourbon, and named it the Isle of France. Raynal. East India Chron.

Jos. Collet, Esq., Governor of Madras, succeeded by Francis Hastings, Esq.-

East India Chron.

1721.—The natives of the Island of Sumatra, fearing the Dutch more than the English, whom they had expelled, allowed the latter, in the hope of their counteracting the intriguing activity of the Dutch, to resume their Sumatran establishments. The English now remained at peace for many years, increasing in prosperity and in influence over the natives .- Grant.

Francis Hastings, Esq., Governor at Madras, succeeded by Nat. Elwick, Esq.-

East India Chron.

1722.—The Emperor granted this year a regular Charter to the "Ostend East India Company," to the great discontent of all the European maritime powers, except Spain*.—Salmon and others. East India Chron.

1723.—The Ostend Company had fully established themselves, under the Nawaub's patronage, at Bhany Bazar, 15 miles above Calcutta, at the eastern side of the river. -- Stewart. East India Chronologist.

1724.—Shuja Addeen Khan, afterwards Nawaub of Bengal, though of liberal disposition, about this period, was incensed against the English, in consequence of their public servants taking advantage of the late grants of the Emperor, and insisting upon passing their own private trade free of duty. The Foujdar of Hooghly, stopped a boat laden with silks, upon which a party of soldiers was dispatched from Calcutta, and forcibly released the boat. The English were finally obliged to pay a heavy fine, and apologise for this act .- Mill. Sketches of Bengal.

1725.—Nathaniel Elwick, Esq., Governor of Madras, is succeeded by James Macrae, Esq.—East India Chron.

During the quinquennial period, from the year 1720 to 1725, the English had ex-

ported to India, £578,155 of goods, and 2,770,238 of bullion. - Grant.

1726.—By letters patent, dated August, George I., complied with the petition of the United East India Company, and established, at the three Presidencies of Madras, Bombay, and Calcutta, regular Courts of Record, for the discharge of both Civil and Criminal Justice. The Courts to consist of a Mayor and nine Aldermen, of whom seven were to be natural born subjects. The Mayor to be elected by the Aldermen, and to continue in power for one year. Appeals allowed to the Governor in Council. The Governors and Senior Members created justices of the Peace, and empowered to hold quarter sessions .- Grant .

So flourishing were the affairs of the Ostend Company, in spite of the opposition and edicts of the rival nations, that this year, one-third of the original subscription of the proprietors, which remained due, was paid up from the gains alone of the

trade.—Mill.

The East India House erected in Leadenhall-street, London.—E. I. Chron.

* Mill states, that the Charter was granted in August, 1723.

1727.—So much had the country trade increased, in ten years, after the patents or grants obtained by the Embassy to the Emperor, in 1717, that the private tonnage employed in Bengal, by this time amounted to 10,000 tons. Many of the Company's Servants were concerned in this trade. - Grant. Mill.

The Court at Vienna, after much hesitation, at length yielded to the combination of the European powers, against the Ostend Company. The Emperor suspended its

charter for seven years, thus virtually abolishing the Company .- Grant

1728.—The Danish East India Company, residing at Copenhagen, published proposals for a new subscription, and the following year, they obtained extraordinary privileges, from the king of Denmark, who declared his intention of making it the most flourishing Company in Europe.—Anderson. E. I. Chron.

1729 .- The Dutch Company had their Charter extended for 23 years, for which they paid the Republic a large consideration; at this time, their wealth and power in India, particularly at Java, equalled those of several monarchs.—Anderson. E.

I. Chron.

1730 .- The Charter, after much discussion, renewed to the English United East India Company, for 33 years. The Charter to expire on Lady Day, 1769, includ-

ing the three years' grace .- Mill.

Four English China ships arrived this year, with 1,707,000 lbs. of tea, and three other Indiamen, with 371,000 pieces of calicoes, besides other valuable merchandise.

—Anderson. E. I. Chron.

From 1725 to 1730, the English Company exported goods, £551,234, and bullion, £2,551,872.—Grant.

1731.—The king of Sweden set on foot an East India Company, for trading from A Charter granted for 15 years. Gottenburg.

The king of Portugal formed a temporary East India Company, with one ship, to trade to Surat. Their former Empire in the East thus reduced !- Anderson. Bast

India Chronology.

1732.—The English Company first began to make up annual accounts. This year their sales amounted to £1,940,996. But their competitors, the Dutch, were far exceeding them in return and profits; thus in 1732, the English reduced their dividends, from 8 to 7 per cent. per annum, which thus continued till 1744. The Dutch during a main portion of that time, realised 25 and 20 per cent. upon the capital stock, and never less than 121.-Mill.

1733.—Mr. Freke's government of Fort William commenced.—E. I. Chron. 1734.—Under the able rule of Shuja Addeen Khan, the provinces of Bengal, Be-

har, and Orissa greatly improved. His power was respected by the Europeans.-Stewart.

M. Mahe de la Bourdonnais, afterwards famous in India, was commissioned to improve the Isle of France, by the French Company. To this officer the island is indebted for its forts, squeducts, bridges, hospitals, and granaries. influence and trade fast improving in the East.—Mill. E. I. Chron. The French

1735.—The Mahrattahs had made such progress, that they burned the suburbs of Delhi, under the Emperor Mahomed Shah, who, (after the demise, in 1819-20, of the two infants, Ruffeh ad Durjaut and Ruffeh ad Doulah,) had succeeded Feroksere on the Musnud. The Mahrattahs acquired the greater portion of Malwa, and a grant of the fourth part of the net revenues of the other royal provinces; thus originating the Chout .- Hamilton. Rennell.

From 1730 to 1735 the English Company had exported £717,854 of goods, and

£2.406.078 of bullion .- Grant.

Richard Benyon, Esq. succeeded George Morton Pitt, Esq. as Governor of Mad-

His government lasted nine years .- Dalrymple.

1736.—A proclamation was issued in January, prohibiting British subjects from trading to the East Indies, contrary to the liberties and privileges granted to the Company; or from serving in, or being on board any ships unlawfully trading. This was probably to prevent connexion with foreign Companies.—E. I. Chron.

1737.—Calcutta nearly destroyed by a hurricane and earthquaket.—E. I. Chron.

*It was afterwards altogether dissolved by the treaty of Seville; but the Germans were not finally expelled from Bengal, until 1733. In 1730, their factory, at Banhy Basar, was in existence, and an English naval force seized one of their ships, and drove another under the factory guns. The Dutch and English shortly after, by intrigues and misrepresentation, induced the Foujdar at Hooghly to invest the factory, which made a long and gallant defence, with a garrison reduced to only 14 men. At length, the agent, or chief, being severely wounded, the factory was evacuated, the little garrison reaching the ships in safety, and the Mogul troops, taking possession of the empty fort, levelled the works to the ground.—Steveart. Gladwin's Nar. of Govt. Bengal.) † The following extract is from the Gentleman's Magazine, printed in 1739.3. "In the night between the 11th and 12th October, (1737.) there happened a furious hurricane, at the mouth of the Ganges, which reached 60 leagues up the river. There was, at the same time, a violent earthquake, which threw down a great many houses along the river side: la Galgotta, (i. e. Calcutta,) alone, a port belonging to the English, two hundred houses were thrown down, and the high and

1738.—Mr. Freke, Governor of Fort William, was succeeded by Mr. Cruttenden, who was succeeded in the following year, by Mr. Braddyth.—E. I. Chron.

1739.—Nadir Shah entered and plundered Delhi. 120,000 persons were massacred.

—Stewart, Hamilton, and others.

Shuja Addeen Khan, Nawaub of Bengal, died, and was succeeded by his son,

Serferaz Khan. — Stewart.

1740. — Nadir Shah, after dreadful exactions and tyranny, departed from Delhi. —

Stewart.
Serferaz Khan attacked by Ally Verdy Khan, and slain in battle: succeeded by

Thirty thousand insurgent Chinese massaged by the Dutch at lave _F I Chron

Thirty thousand insurgent Chinese massacred by the Dutch at Java.—E. I. Chron. From 1735 to 1740, the United East India Company exported £938,970 of goods, and £2,459,470 of bullion.—Grant.

1741.—The Mahrattahs invaded Bengal, to demand the Chout of that province.—Stewart.

1742.—A ditch was dug round a considerable part of the boundaries of Calcutta, to prevent the incursions of the Mahrattahs.—Hamilton.

1743.—The Mahrattahs, with a new army, under Ragojee Bhosela, again invaded Bengal. The Nawaub Ally Verdy Khan drove them back, but his loss, in revenue, was immense, from their plunder, and the devastation they had inflicted during their incursion.—Stewart.

1744.—Now commences a new era in the affairs of Europeans in India, from the struggles that ensued between the rival interests of the two nations, on the proclamation of war between England and France, on the 21st May, 1744. Since the junction of the two English Companies, in 1703, the trade had been progressively improving, and the establishments in India quietly advancing; but little had occurred politically worthy of remark, for the long period of 36 years. From this date events crowd on the notice of the chronologist.

Previous to the breaking out of the war, in February, it was agreed, at a general court of the East India Company, to lend the Government one million of money, at three per cent., as an equivalent for the prolongation of the charter, for 14 years, (from 1769 to 1783,) to commence from Michaelmas, 1744, which was confirmed by Act of Parliament of the 17th of George II.—E. I. Chron.

On the declaration of war, a British squadron, under Commodore Barnett, appeared in the Indian seas.—Orme.

Nicolas Morse, Esq., succeeded to the Government of Madras.—Dalrymple.

1745.—The British squadron appeared off Pondicherry; but the Nawaub of Arcot, Anwar-ad-deen, at the instigation of Monsieur Dupliex, the French Governor, (who had succeeded to the supreme command of the French settlements, in 1742,) insisted on no hostilities being then committed.—Orme.

on no hostilities being then committed.—Orme.

The united East India Company, from 1740 to 1745, exported £1,105,750 of goods, and £2,529,108 of bullion.—Grant.

1746.—Commodore Barnett died. His successor Mr. Peyton engaged, without any decisive result, a French fleet, arrived under M. De la Bourdonnais. In September, the French landed a force at Madras, which town, after a bombardment of two days, capitulated. Nothing could be lower than the English military power, apirit, and science, at this period, in India. The Madras garrison consisted only of 300 men, of whom 34 were Portuguese "vagabonds," or deserters and negroes; 60 were sick and ineffective, and only 200 soldiers fit for duty. The officers were three lieutenants, of whom two were foreigners; and seven ensigns, who rose from the ranks. Only one lieutenant and one ensign were deemed efficient officers.—Mill. Orme. E. I. Chron.

Mr. Braddyll, Governor of Fort William, succeeded by Mr. Forster, who was succeeded by Mr. Dawson the following year. Fort St. David became the presidency, by the surrender of Madras.—Dalrymple.

1747.—Fort St. David invested by the French, who retired on the return to the coast of the British squadron, under Capt. Peyton.—Orme. Mill.

1748.—Major Lawrence, subsequently celebrated in the coast army, arrived in January, from England, with a commission, to command the Company's forces. Also Admiral Boscawen, with 13 men of war, and 17 other ships, with a considerable

magnificent steeple of the English church, sunk into the ground without breaking. It is computed, that 29,000 ships, barks, sloops, boats, cances, &c. have been cast away. Of nine English ships, then in the Ganges, eight were lost, and most of the crew drowned. Barks of 60 tons were blown two leagues up into land, over the tops of high trees: of four Dutch ships in the river, three were lost with their men and cargoes. 300,000 souls are said to have perished. The water rose forty feet higher than usual, in the Ganges." N. B. The steeple of the church was described to have been lofty and magnificent, and as constituting, before this period, the chief ornament of the settlement.—Sketches of Bengal.

force on board. They invested Pondicherry in their turn. Ensign Clive, who came out in the civil service, but had joined the army here, distinguished himself. The seige failed, and the British retired in September. The military character of the French in India, considered at this time as greatly superior to that of the English.—

Mr. Dawson, Governor of Fort William, succeeded by Mr. Fetch.

Mahomed Shah, Emperor of Hindoostan, died, after a disastrous reign of thirty He was succeeded by his son, Prince Ahmed Mirza, who took the title of Ahmed Shah .- East India Chronologist.

1749 .- Madras restored to the English, by the peace of Aix-la-Chapelle, signed on the 18th October, 1748. When evacuated by the French, it was found in a very

improved state; the space round the works cleared and extended .- Orme.

The English took Devi-cottah, in supporting the claims of a fugitive Rajah of Tanjore; thus commencing to interfere, (in common with their rivals, the French,) in the quarrels of the native powers. Subsequently, in the Carnatic, the French espoused the cause of Chunda Saheb, who set up as Nawaub of the Carnatic; the English taking the side of Mahomed Ally Khan, second son of Anwar-ad-deen Khan, on the death of his father .- Mill,

1750.—Mr. Barwell succeeded Mr. Fetch, as Governor of Fort William.—East

India Chronologist.

The intrigues of the French and English, with the native powers, assumed some importance; but M. Dupleix gained greater advantages than his rivals, from his greater address, deeper laid schemes, and more unprincipled conduct .- Mill. Orme.

Mr. Saunders took charge, as Governor, at Fort St. David.—Dalrymple.

1751. On the assassination of Nazir Jung, (who had assumed the title and power of Subadar of the Dekhan, on the death of his father Nizam ul Mulk,) Mozuffer Jung was invested as Subadar. He appointed M. Dupleix Governor of the Mogul dominions, on the coast, from the Kistna to Cape Comorin, and Chunda Saheb, his deputy, at Arcot; Mahomed Ally, the protegé of the English, fled, and offered to resign his pretensions .- Mill.

The new Subadar was early killed, during a revolt of his troops; but M. Bussy, who now was distinguished in these transactions, procured the exaltation of Salabut

Jung, who promised the same concessions to the French .- Mill. De Bur.

The English, under Captain Gingens, (a Swiss,) had been defeated at Volconda,

but under Capt. Clive were more successful at Arcot.—Mill.

1752.—The seat of Government removed back to Fort St. George from Fort St.

David, 17th April.—Dalrymple.

Mahomed Ally again resolved to oppose Chunda Saheb and the French; he was supported by the English. Clive obtained several advantages, and exhibited great military talents. He was joined by Major Lawrence, when the allied enemies were completely defeated. The French capitulated, and Chunda Saheb delivered himself This prince was immediately assassinated by the native allies. It is said, that Major Lawrence might have prevented this lamentable fate, but it would seem he was wrongfully accused by M. Dupleix of being accessary to it.-Mill.

The new style took place in England, on September 3rd, which day became the

14th .- E. I. Chron.

1753 .- Dupleix, not disheartened, again made efforts against his rivals; but the few English troops under Lawrence and Clive, were fast surpassing the French in India, in all the qualities of soldiers; the officers were better—the men more orderly. The English had 700 Europeans, and 2,000 Sepoys, and 1,500 of the Nawaub's cavalry. The French, 500 Europeans and 60 Horse Infantry, 2,000 Sepoys, and 4,000 Mahrattah Cavalry. The year was passed in fruitless, but bold attempts, on the part of the French, to seize Trichinopoly, and of the English, to induce them to raise the seige.-Mill.

Ahmed Shah, Emperor of Delhi, was deposed and blinded .- Hamilton.

1754.—Great discontent existing in Europe, at the wars carried on by the French and English, in India, while their respective nations were at peace. Commissioners were sent out to inquire into, and adjust the dissensions. On the 2nd August, M. Godheu arrived as Commissary, and settled with Mr. Saunder-, Governor of Madras, a peace between the Companies. The English had succeeded in maintaining their ally, Mahomed Ally, on the throne; and had effected the ruin of Chunda Saheb; which results, added to their military successes, proved, that they had the advantage in the late operations. M. Dupleix was recalled, and badly received in France; but must have been an able, although an ambitious man. He left M. Godheu as must have been an able, although an ambitious man. Governor, and M. Bussy in great power, at the Court of Salabut Jung, the Subadar of the Dekhan .- Mill. Orme.

The king gave the royal assent to an act, in March, to punish mutiny and desertion, in the officers and soldiers, belonging to the East India Company .- B. I. Chron. 1755.—Notwithstanding the late peace, the rivals were still intriguing and interfering with the native powers. The English proceeded against Madura and Tinivelly. The French remonstrated and opposed them.—Mill.

1755.—A settlement at Negrais having been two years previous contemplated by Governor Saunders, Capt. Baker was, this year, sent on an embassy to Ava. - Dal-

rymple.

Mr. Geo. Pigot succeeded Mr. Saunders, as Governor at Madras .- Dalrymple. 1756 .- Alumgeer assassinated. Ahmed Shah Abdelli first entered Delhi. - Hamil-

Fredericksnagore (Serampore) founded by the Danes .- E. I. Chron.

Geriah, the stronghold of the Pirate Angria, attacked by Admiral Watson, and Clive, (just returned from Europe with the rank of Colonel;) it was carried on the

13th February, and much plunder obtained. - Mill. Orme.

On the death of Aliverdi Khan, Nawaub of Bengal, his grand nephew, Suraja Dowlah, succeeded. Immediately taking offence at the English, for their protection to a native officer, said to have escaped from Dacca, with treasure, he attacked Calcutta, carried it on the 20th June, after a poor defence, (Drake, the Governor, having fled to the shipping,) and allowed his officers to shut up 146 European prisoners, in a small military prison room called, the black hole*, in which 123 of the number perished, during the night .- Stewart.

Suraja Dowlah, on his return from Calcutta, exacted 41 lacs of rupees from the Dutch, at Chinsurah, and 34 lacs from the French, at Chandernagore. The latter

had supplied him with powder .- Stewart.

Colonel Clive and Admiral Watson left Madras on the 16th October, with 900 Europeans, and 1,500 Sepoys, to inflict vengeance on the Nawaub; reached Fulta on the 20th December .- Stewart.

At this time, there were 70 houses only in Calcutta, and the present site of Fort

William was a complete jungle .- Hamilton.

1757.—Colonel Clive retook Calcutta on the 2nd January, and forced Suraja Dowlah into a treaty, offensive and defensive, on the 9th of February.

On the 22nd March, Clive took Chandernagore, against Suraja Dowlah's wish, war having been proclaimed anew between the French and English .- Stewart.

Having made a secret treaty with Meer Jaffier, an officer of the Nawaub, Clive shortly staked every thing in a daring attempt to conquer Bengal itself. Thus refusing to return to Madras, as ordered, he advanced in June, towards Moorshedabad, the Nawaub's capital. On the 23rd June, he fought the battle of Plassey, against 18,000 horse and 50,000 infantry, and aided by the treachery of Meer Jaffier, routed the Nawaub's troops. Suraja Dowlah fled, but in a few days was seized, and cruelly assassinated, by order of Meer Jaffler's son. On the 29th June, Meer Jaffler was raised to the Musnud, and from that date, the influence of the British may be stated to have become paramount in Bengal .- Stewart.

During the operations in the Carnatic, on the declaration of war between France and England, Madura was taken by the English, under Captain Calliaud, on the 8th August, after that officer had successfully defended Trichinopoly. The French took Chittaput, Trincomalee, and sundry other forts.-Mill.

was abandoned by the English. - Mill.

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Manillah taken from the Spaniards, by the English. The English established a Mint in Calcutta, and the first rupee was struck on the 29th of August .- East India Chronologist.

1758 .- Count Lally, on the 25th April, landed at Pondicherry, as Governor General, and in three days, the fleet from which he disembarked, had an indecisive engagement with Admiral Pocock .- Mill.

Lally, who was haughty, impetuous, and unconcilating, was not disposed to look favourably on the successes of M. Bussy, in the Deccan, where the latter had been powerfully controuling the entire Subah. Bussy had possessed himself of the strong hold of Dowlatabad, and at the time of Lally's arrival, his influence was immense. He was now recalled, while the effects of his measures, and the French supremacy

in the Councils of the Dekhan, were wholly ruined in consequence .- De Bar. Fort St. David surrendered to Lally, on the 1st June, and on the 7th Devi-cottah

It is to be regretted that the indefatigable and able Historian Mill makes this a handle for some "It is to be regretted that the indestrigable and able distorain hill makes this a name for some of his wonted sarcastic abuse of the early English in India, and asks, what business had Fort William with a black hole? He might as well inquire, what right has the same fortress now, to possess solitary cells for the soldiery? 'The 'black hole' in question, was simply one of a range of godowns (warehouses) on the ground floor, built against a four-foot outer wall of the fort, the roof of the warehouse acting as a rampart, on which guns were placed,—the front of the godowns having a small verandah looking into the fort. There were two small windows to the godown which had simply been used as a lock-up house, or ' Black hole,' for disorderly soldiers.

1758 .- Colonel Clive, in Bengal, after much intrigue and difficulty, in realizing the sums exacted from Meer Jaffier for his exaltation, in October, on an opening held out by a Polygar Chief, for the expulsion of the French from that quarter,

detached Col. Forde with a force, against the Northern Circars .- Mill.

Lally, in the Carnatic, disgusted every one, and having no funds or assistance, proceeded unwisely against Tanjore, to recover large sums, asserted to be due on treaty. He failed in an attack on its capital, and returning to Pondicherry, found that the French Admiral, after a slight discomfiture by the English fleet, had determined to proceed to the Mauritius. In vain Lally remonstrated, and from that time, his late high hopes and haughty expectations of success, failed him: still, with energy and ability, worthy of a better result, on the 14th December, he commenced the siege of Madras .- Mill. De Bar.

1759.-Lally obliged precipitately to raise the siege of Madras, on the 16th Fe-

bruary ; M. Bussy was taken prisoner during the siege. - Mill. De. Bar.

The troops, under Colonel Forde, sent round from Bengal against the Northern Ciacars, took Masulipatam on the 7th April. Salabut Jung, the Subadar, created by M. Bussy, on the reverses of the French, threw himself in the arms of the English. The power of Europeans in India was, by this time, so firmly rooted, that he was aware he could not sustain his rule in the Dekhan, without the support of one or other of the rivals .- De Bar.

The English, after a mutiny of the French troops, successfully attacked and

carried Wandewash .- De Bar.

In Bengal, Col. Clive was threatened with a new enemy, the Emperor Alumgeer having invested his eldest son with the government of Bengal, and full powers to seize it; an army was formed, and attacked Patna, in its progress to Moorshedabad; but the Nawaub of Oude, deserting the Shahzada, and treacherously seizing Allahabad, in the rear of the royal army, Bengal was saved, and the prince obliged to throw himself upon Clive's protection. The Nawaub, Meer Jaffier, in gratitude, gave a Jaghire to Clive, worth £30,000 per annum.-Mill.

In August, a Dutch fleet, with troops, arrived in the Hooghly. Clive hesitated not to attack them, on the asserted behalf of Meer Jaffier, although at peace with Holland. This attack was successful, and the Dutch were forced instantly to retire with

much loss .- Mill.

. On the Bombay side, the Siddee, during an insurrection against him, resigned his government of the castle and fleet to the English, whose possession was confirmed by the Court of Delhi. This greatly increased our importance in that quarter .- Grant.

1760.—On the 22nd January, was fought the battle of Wandewash, by Colonel Coote, against Count Lally, in person. The Count had determined to make a stand, not only to restore confidence in his troops, but to save Arcot, if possible. He was defeated with heavy loss, and retired under the walls of Pondicherry. Arcot also fell.—De Bar.

Early in February, Clive resigned, meditating to retire with his fortune to Europe; he was succeeded temporarily by Mr. Holwell, until the arrival of Mr. Vansit-

tart, in July .- Mill.

After Clive's departure, the Mogul's eldest son was again induced to invade Bengal; and on the assassination of the Emperor of Delhi, the prince being proclaimed in his stead, continued his advance on Bengal, with the imperial force. Colonel Calliaud had succeeded to the command of the British troops.—Mill.

An action took place near Patna, and a detachment under Lieut. Cochrane was cut up; but on the 22nd February, a general engagement was fought between the English force, with their Bengal allies under Meer Jaffier's son, and the Emperor: the latter was defeated. The Emperor next determined to push past the allies and seize Moorshedabad; but on the 7th April, he was overtaken by Calliaud, when he set fire to the imperial camp, and fled .- Mill.

In May, Captain Knox defeated the Naib of Purneah, who intended to have joined

the Emperor.—Mill.

In October, Meer Jaffier was deposed as incompetent, and as guilty of enormities in his government of Bengal. He could not, however, fulfil his pecuniary and other engagements to the English, which was the main offence, and the justice of his deposition has been deeply questioned; some of Mr. Holwell's charges were afterwards entirely disproved.—Mill. Grant.

Mr. Vansittart raised the Ex-Nawaub's son-in-law, Meer Kasim, to the Musaud, who promised the fulfilment of all existing pledges, with other grants and advantages. He ceded the districts of Midnapore, Burdwan and Chittagong, to the Com-

pany .- Grant.

The French made a treaty with Hyder Ally, who marched to their aid at Pondicherry; but on the 4th September, the allies were completely beaten by the English, and Hyder Ally shortly afterwards withdrew .- Mill. De Bar.

1761.—After the bitterest disputes between the French and Lally, all parties being exasperated against him, Pondicherry was surrendered on the 16th January, to Col. Coote.—De Bar.

The English troops and navy wished to retain Pondicherry, for the king; but Mr. Pigot, the Governor, insisted on its being delivered over to the Company, or threatened to withhold all pay to the forces: it was given up to him, and he immediately destroyed its works and fortifications. - Mill.

The fate of Lally was melancholy. On his return to France, he was sacrificed by the Ministry; while the feeling against him aided the attempt of his enemies to fasten on him alone the obloquy of losing India to France: after four years' imprisonment, he was executed. Posterity have been more lenient, and reversed the opinion against him. Other causes, than the mere pride and rashness of an individual, were proved to have led to the destruction of the French empire in the Carnatic.— De Bar.

Major Carnac, who succeeded Col. Calliaud in the command of the troops in Benal, arrived at Patna, early in January, and on the 15th, attacked and defeated the Emperor at Gya. M. Law, who, on the taking of Chandernagore, had proceeded up the country, to seek service with the native powers, was with the Mogul, and here

taken prisoner .- Grant. Mill.

The new Nawab, Meer Kassim Ali, soon began to be impatient of his English friends, but wanting means to oppose them, he proceeded to Patna, to seize on the treasures of his deputy, Ramnarain. The vice Nawab solicited the aid of Major Carnac, and soon after of Col. Eyre Coote, who superseded Carnac; but they were prevented by the Council from protecting him, and he fell a victim to the rapacity of the Nawab.-Mill.

Other sources of dispute arose: the servants of the Company contended, that the firmaun of 1717, and the late treaties, authorised their own private trade to be free of duty. The Nawab denied this, and apparently with reason and justice; and strenuously opposed such special immunity to the English. He soon began to organise troops under Mogul officers, and removed to the Fort at Monghir.—Mill. Grant.

1762.-Messrs. Vansittart and Hastings repaired to the new residence of Kassim Ali, at Monghir, and the former treaties, relative to private trade, were modified; but the Council in Calcutta rejected the new terms, to the great indignation of the

Nawab. - Grant.

The Philipine Islands taken by an expedition, fitted out from Madras.—Grant. Kassim Ali renewed his remonstrances against the private trade of the Compa-

ny's servants, and the disputes assumed a serious aspect .- Mill.

1763.—Messrs. Amyatt and Hay, sent on deputation to the Nawab, to insist upon continued immunity from duties. He refused; dismissing Mr. Amyatt, but retaining the other as a hostage. Mr. Ellis, the chief at Patna, at this juncture, widened the breach by his undisguised feeling of hostility to the Nawab. The latter had seized some arms on the way to Patna, and refused to deliver them. Mr. Ellis, on the 24th June, suddenly seized the Nawab's Fort, at Patna; but neglecting proper precaution and defence, it was retaken the next day, and all the English at Patna were seized as prisoners. The Nawab, on this act of hostility, sent after, and murdered Mr. Amyatt, on his way to Calcutta. These events led the Council at Calcutta, on the 7th July, to proclaim Meer Jaffer again as Nawab, deposing Kássim Ali. Meer Jaffer confirmed all existing treaties with the Company, besides according other advantages. Major Adams, on the 19th July, defeated a force of Kássim Ali, between Calcutta and Moorshedabad. On the 24th July, took Moorshedabad. On the 2nd August, routed a large force at Geriah. On the 5th September, stormed and seized the Fort of Oudenullah, defended by 100 pieces of cannon. Kassim Ali, incensed to madness at these reverses, and frantic pieces of cannon. under accumulated resentments and ruined ambition, fied to Patna, from Monghir, and there cruelly ordered the massacre of the English in his power: there were fifty gentlemen, Messrs. Ellis, Hay, Lushington, and others, and one hundred of lower rank. On the 5th October, they were brought out in parties, and barbarously cut to pieces, or shot under the direction of a German, named Sumroo.

Monghir fell to the English early in October. Patna was stormed on the 6th November, and the Ex-Nawab fled to the Vizier of Oude, with his treasures, and the remnant of his army .- Grant.

Peace between France and England had been signed on the 10th February. The 11th article gave back to France all factories, in their then condition. France to erect no fortifications, and keep no troops in Bengal. To renounce all acquisitions on the coast of Coromandel and Orissa, and to recognize Mahomed Ali Khan as Nawab of the Carnatic. The peace honourable and advantageous to the English

in India .- Mill. Grant.

About this time, the Madras presidency, finding itself unable to keep up the armies required in the Carnatic, openly insisted upon possessing from Mahomed Ali, some districts, with their revenue, for the purpose.— Mill.

Mr. R. Palk succeeded, 14th November, to the Government of Fort St. George.—

1764-In the Carnatic, the English gradually assumed the Revenues. The subjection of Mahomed Issoof, of Madura, cost the Company and their Ally, the Nawab, a million, before it was finally effected in October.—Mill.

In Bengal, the British Army, in pursuit of Kassim Ali, advanced towards Oude, which also harboured the young Mogul. Major Carnac defeated the Vizier on the Srd May, near Patna. Major, afterwards Sir Hector Munro, superseding Major Carnac, severely punished some mutinous conduct of the soldiery, and caused 24 Sepoys to be blown away in one morning, from the mouths of cannon. On the 23rd October, he fought the celebrated battle of Buxar, completely routing the Vizier's Army. The following day, the Mogul threw himself on the protection of the British, and joined their camp, with the imperial standard of Hindustan. The Army advanced to overrun Oude. The Vizier refused to deliver up Kassim Ali, though he had seized and plundered him; and had offered to assassinate Sumroo .- Grant.

Kássim Ali afterwards escaped into the Rohilla country, with a few friends and some jewels, which he saved from the fangs of his late ally, the Vizier.—

Mill.

1765.—Meer Jaffier, worn out by ill health and affliction at the impossibility of meeting the pecuniary engagements with the English, sickened and died in January; Nujeem ad Doulah, next surviving son of Meer Jaffier, was appointed to succeed

his father. - Mill.

Lord Clive returned to Bengal, being appointed Commander-in-Chief, President and Governor, in Bengal, with Messrs. Sumner and Sykes, as Members of the Select Committee. He arrived 3rd May, and assumed the Government on the 7th. General Carnac and Mr. Verelst, the other Members, were then absent on duty. The new covenants against presents were signed by the Company's servants, Civil and Military. The Bengal Army signed the covenant; but the General delayed the signature, pending a reference to Calcutta, receiving, in the interval, two lacs of rupees from the Emperor. The new Nawab of Bengal, on a fresh agreement, ratihed on the 26th July, handed over all his Revenues, and the management of the Subadári; himself to have 50 lacs, subject to the controul of the Company's servants. In operations against the Vizier of Oude, Lucknow had been taken by Sir R. Fletcher, before General Carnac joined the army. Allahabad had fallen; Chunar held out: but on the 3rd May, General Carnac attacked the Nawab, at Corah, and routed him. On the 19th May, the Vizier agreed to come into the British camp, and was well treated. His dominions were restored. The English authorities did not insist on private trade or factories, in Oude; but Allahabad and Corah were retained for the Emperor, who himself was forced to give up all claim to arrears of Revenue, from Bengal, Behar, and Orissa; and finally, on the 12th August, His Majesty signed the perwana, granting to the Company, the perpetual Dewannee of these three Provinces. The private trade, so strongly prohibited by the Court, still partially retained; and under a public association, arranged by Clive himself—that of betel-nut, tobacco, and salt, the most valuable, engrossed by the public servants.—Mill.

The Northern Circars were given to the English in proprietary grant; but the

cession took place on the following year. - Grant.

A dak established between Calcutta and Moorshedabad.—E. I. Chron.

1766.—From the year 1757 to 1766, it appeared, from Parliamentary documents, that £5,940,498 had been distributed to the Company and its servants, by the Princes and other natives of Bengal. By orders from Home, dated 1764, these presents were expressly prohibited, and Civil and Military servants were enjoined to pay to the Company all presents tendered by natives, which exceeded 4000 rupees.—Mill.

Count Lally beheaded, 5th May .- Raynal.

12th November, a treaty concluded with the Nizam, by General Calliaud. The Company to pay nine lacs for the possession of the Circars, and to furnish troops to the Nizam, if required, for the affairs of His Highness's Government .- Grant.

A serious mutiny broke out in the Bengal army, consequent to the reduction of double full batta. Formerly this allowance was paid by the Nawab; but the Company refused to continue it from the 1st Jan. 1766. Almost every officer resigned. Lord Clive met the exigency with his usual sternness and spirit: he brought officers from all directions, for the command and charge of the troops, induced some to retract, and cashiered others by Court Martial. Amongst the latter, Sir R. Fletcher, known for his successes in Oude, was dismissed for not at first repressing the combination .- Grant. Mill.

1767.—On the 16th January, Lord Clive declared his intention to resign. On the

17th February, Mr. Verelst succeeded.

Presents having been forbidden, Lord Clive gave up a legacy of five lacs from Meer Jaffier, and adding to it three lace, from Syeff-ul Dowla, the successor of Nujeem ad Dowla, formed the fund (called Lord Clive's fund) for invalided officers and soldiers of the Company's Service, and their widows.—Mill.

Abdulla Shah marched towards Delhi; after overruning some provinces, returned

to his own country.

An expedition sent to Nepaul by the English, and failed.

The war with Hyder Ali broke out in the Carnatic, but the Anglo-Indian Governments were crippled for want of money. Lord Clive's splendid financial promises, and the hopes in England, regarding the riches of India, already proving fallacious.

Notwithstanding the growing pressure for funds abroad, the Court of Proprietors at home increased the dividend to 12½ per cent. In consequence of this and other proceedings, the Restrictive Acts of the 7th of Geo. III. cc. 48, 49, and 57, were passed; by the last of these, the Sum of £400,000 per annum was to be paid by the Company to the Crown, for their new territorial acquisitions .-Grant.

1768.—Early this year, arrived the Company's peremptory order, entirely abolishing their servants' private trade in salt, and restricting them to the maritime branches of commerce. A commission of 2½ per cent. on the Dewannee revenues to be granted, however, in proportionate shares to the Governor in Council, Civil and Military servants of rank, with additional pay to Captains and Subalterns.

Great scarcity of treasure in Bengal.

On the Coast, the war with Hyder Ali was sustained with difficulty. This adven-On the Coast, the war with river an was sustained with directly. In a saventurous soldier, originally a common poon, next a petty officer, soon a commander
of a few horsemen, and in charge of a small fortress—subsequently, a military retainer of the minister of the Mysore Sovereign, and leading a division of the royal
troops—next, acting for himself, displacing his patron, and lastly, ejecting the
pageant Hindu Prince of Mysore, and usurping the throne itself.—He was, by
this time, the most formidable enemy the English had met with. In September,
after some partial successes of the English, Hyder made overtures of peace; but the tenders were haughtily and unwisely refused .- Mill. Grant.

1769.—After the display of much military talent, Hyder Ali drew off the English army to a distance, and suddenly, with 6000 cavalry, appeared at St. Thome, in the immediate vicinity of Madras. He there imposed his own terms on the Government, who were forced, on the 4th April, into a peace, little creditable or advan-

tageous to the British .- Grant.

In April an Act passed, that the territorial revenues should be held for five years

by the Company.

Three commissioners were sent out to India, Messrs. Vansittart, Scrafton, and Ford; they embarked in September, 1769, on the Aurora frigate, and were never afterwards heard of .- Grant.

At this time it was proposed to send out a Naval Commander-in-Chief, with full political powers, on the part of the King; after much opposition, the measure was carried, and proved, for the short period that it lasted, very inconvenient. -Mill.

Mr. Verelst resigned in Bengal, 24th December, succeeded by Mr. Cartier .- B. I. Chron.

1770.—A dreadful famine in Bengal, one-fifth of the population perished.— Grant.

On the 10th March, died Nawab Syeff-ul Dowla, of Moorshedabad; his brother. Mubarek-ul Dowla, a minor, succeeded. The Court of Directors reduced his al-

lowance to 16 lacs per annum, during his minority.—Mill.

1771.—The Parliamentary restriction on the dividends ceasing in 1769, the Court, in March and September, notwithstanding their difficulties for money in India,

again raised the dividends to 12% per cent.—Mill.

In May, the Emperor Shah Alum unwisely left the protection afforded him at Allahabad, and aided by the Vizier and the Mahrattas, re-entered his capital at Delhi, on December 25th.

1772.-Mr. Cartier was succeeded (13th April) by Mr. Warren Hastings, in the Bengal Government .- E. I. Chron.

Mill states the loss at # of the population.

On the 14th May, the collection of the Revenues in Bengal was undertaken entirely by the Company, who now stood forth as Dewan. In 1769, Civil Servants were appointed as Supervisors of the native revenue officers: and were henceforth to

be denominated collectors. The lauds to be let for five years—Mill.

The seat of Revenue business, and the Treasury, removed from Moorshedabad to Calcutta. The chief seats of civil, and, at first, of criminal judicature, likewise transferred to the Presidency, under the name of Sudder Dewanee Adawlut, composed of Governor and two councils for civil matters; and Sudder Nizamut Adawlut, for criminal proceedings, composed of native law officers, exclusively subject to review of the Governor and Council. Under these were District Courts, the Collectors having, at the same time, revenue and judicial authority .- Grant.

Mr. Hastings deposed Mahomed Reza Khan, from his high situation of Naib dewan, at Moorshedabad, and Raja Shetab Ray, the same at Patna, bringing both as prisoners to Calcutta, in April. Munny Begum, originally a dancing girl, appointed to the charge of the young Nawab, and the controll of the palace of Moor-

shedabad.--Mill.

The Mahrattas permitted to ravage Rohilcund.—Mill.

1773.—The financial distresses of the Company increasing, they applied to the British Minister for a loan. His Majesty's Government, finding the feelings of the country alienated from the East India Company, by their improvidence, and stated mismanagement, brought in the important Regulating Act of 1773, (13 Geo. III. c. 63,) appointing a Governor General and four Members of Council, for five years, to Bengal; Mr. Hastings to be Governor; Mr. Barwell, Senior Member; and Lieute. nant General Clavering, Colonel Monson, and Mr. Philip Francis, Members. The constitution of the Court of Directors was altered; an annual election of six Directors for four years ordained: a year to elapse before an Ex-Director could be eligible. Qualification for a Proprietor now raised to £1000. The Crown also assumed, formally, a privity and controul in the affairs, financial and political, of the Company. The Mayor's Court was abolished at Calcutta, and Supreme Court of Judicature established. The Judges to be sent from England. Similar steps were subsequently

pursued at the other Presidencies.—Grant.

The English entered into a treaty with the Nawab of Oude, for the destruction of Robilcund; the Nawab to support the charge of the British army. A garrison thrown into Allahabad; and a Member of Council sent to take charge of the revenues. The Emperor of Delhi left to his fate, amidst the aggressions of the Mahrattas: and Corah and Allahabad handed over by the English to the Nawab,-

Mill.

In Bengal, in 1773-4, the revenues were £2,431,404 The Civil and Military charges were . 1,489,435

The Army, about this time consisted of Artillery, five Companies; Cavalry, one Troop; European Infantry, three Regiments; Native Infantry, 23 Battalions; and 28 Companies of Invalids; total, 27,000 men.

Fort St. George, revenue and subsidies, £887,302 The charges were 814,992

The Army-(1772)-European Infantry, 3,486; European Cavalry, 68; Artillery, 581; Sepoys, 15,840; total, 19,975.

Bombay (1773-4), revenues, £109,163

The Army-Artillery, 434; European Infantry, 1,620; Sepoys, 4,346; total, 6,400.—Grant.

War anew with Tangier; the English and their Ally, the Nawab of the Carnatic. being dissatisfied with the terms obtained in 1771. On the 16th September, Tangier was carried by storm, and the Rajah and family taken prisoners in the fort. He

was dethroned, and his territories seized by the Allies.—Mall.

1774.—Colonel Champion, Commander-in-Chief in Bengal, assumed the command of an army in Feb., destined to act against the Robillas, in alliance with the Nawab Visier. On the 23rd April, (known as the battle of St. George,) he defeated 40,000 Robillas, under their Chief Hafez, near Babul nullah. The Vizier kept aloof;

but after this victory, (which led to the termination in July, of the first Robilla war,) he plundered and despoiled the whole country.

The new Counsellors, General Clavering, Mr. Monson, and Mr. Francis, arrived in Calcutta 19th October. Mr. Hastings assumed the title of Governor General. now first authorized; but discussions immediately arose between himself and colleagues. Mr. Hastings and Mr. Barwell were in the minority; thus the new counsellors wielded the powers of the Government .- Mill.

Collectors' Courts abolished, and Provincial Councils established at Calcutta, Burdwan, Dacca, Moorshedabad, Dinagepore, and Patna, to superintend the joint

Departments of Revenue, Trade, and Administration of Justice. - Grant.

23rd November, Lord Clive died in London, aged 49.-E. I. Chron.

1775 .- Died Sujah ud Dowla, the Vizier of Oude, succeeded by his only son, under

the title of Assoff ud Dowla.

The Bombay Government, previous to this period, had interested and mingled themselves much with the politics of the Mahrattas; and were about this time in alliance and support of Ragoba, the Ex-Peishwah. On the 28th December, 1774, a force from Bombay had seized and occupied the Island of Salsette; and a force under Col. Keating, having effected a junction with Ragoba, the allied army was attacked by their Mahratta enemies, on the 18th May, 1775, at Arras; when the British and their Allies, after much loss, were victorious. At this juncture, the Bengal Government, now supreme, interferred to disapprove of the connection of the Bombay Presidency with any of the Mahratta powers, and insisted on an immediate cancelment of the treaty with Ragoba, (by which Salsette, Basseen, and part of the revenues of Baroach, had been secured to the Company,) and on the withdrawal of all the British troops furnished for his assistance.

The Court's despatches of this year, it is curious to state, approve of the acts of the Bombay Government, at the very time they were ordered to be annulled by the

Supreme Authority in India.-Mill.

The Court in England, displeased at the late war and results, in Tanjore, determined on the reinstatement of the Rajah; and Lord Pigot was sent out to give effect to this, and other measures, at Madras. He arrived as Governor, 11th De-

cember, 1775 .- Mill.

1776.—The Supreme Government deputed an Envoy of their own, Col. Upton, to Poona; after much unsatisfactory negotiation, the Council decided on a war with the Mahratta confederates, and on the support of Ragoba—both of which had been the subjects of their severe condemnation, the preceding year; but on further negotiation, by Col. Upton, a new treaty, (called that of Poorunder,) was obtained, still leaving Salsette to the English, but not so favorable as that secured at Bombay. Ragoba was now left to his fate, and retired to Surat with only 200 followers.

Dissensions ran high between the Governor General and his Council; charges of

bribery and corruption were brought against Mr. Hastings, at the Council Board itself. He indignantly dissolved the Council on each occasion of their being preferred there. Nuncomar, a native of rank, implicated in preferring these charges, was convicted of forgery, at the Supreme Court of Judicature, by a Jury of Englishmen, and hanged. This act much condemned.

In November, Colonel Monson died, which restored to the Governor General, the

majority in the votes at Council, and gave him again the direction of the Govern-

ment.-Mill.

The Tanjore Rajah restored. Lord Pigot and the Council of Madras had violent disputes; and on the 24th August, the Council arrested the Governor, stripping him of all authority. He died in restraint, on 31st August, of the following year. The four Members of Council, who committed this violence, were subsequently tried

at home, found guilty, but fined only £1000 each.—Mill.

1777.—The quinquennial settlement at Bengal having expired; and both Mr.

Hastings and Mr. Francis, having meanwhile submitted able revenue plans, (both differing, and neither of them adopted by the Home Authorities;) the annual leases

were again put in force, and were continued for four years.—Grant.

1778.—The treaty of Poorunder, (Col. Upton's,) not proving satisfactory, and part of the Mahratta confederates having resolved to support Ragoba, the English were applied to again to aid him. The Governor General assented, and six Battalions of Sepoys, one Company of Native Artillery, and a Corps of Cavalry, assembled at Culpee, under Col. Leslie, with orders to march towards Poona, through Berar.

The French, at this period, had much influence at Mysore; attempted, through Agents, to obtain footing and influence among the Mahrattas.

Sir Thomas Rumbold succeeded to the Government of Fort St. George, in February. His acts gave much dissatisfaction to the Home Authorities, particularly as regarded his alleged corrupt installation of Sitteram Raz, in the Dewance of the Gun-

War breaking out between England and France, the French factories of Chandernagore, Masulipatam, and Carical were occupied without resistance. Sir E. Vernon, with a British squadron, engaged that of the French, under M. Tronjolly, 10th August, and dispersed the latter. Pondicherry was invested, in September, by land, under Sir Hector Munro, and by the English fleet, by sea. After a gallant defence, under M. Bellecombe, it surrendered on the 17th October, and its works were again razed.—Mill.

1779.--A Force from Bombay, in support of Ragoba, impeded by the blunders of Civil Commissioners placed in controul of it, got into difficulties, and commenced a disastrous retreat, when only 16 miles from Poona. Negotiation was commenced under these unfavorable circumstances with the confederates, and a treaty signed,

by which much of the acquisitions of the English, in that quarter, was relin-

Col. Leslie, commanding the Bengal force, having died the year before, General Goddard assumed the command, and after much difficulty, and under conflicting orders, marched 300 miles in 19 days, across India, reaching Surat on the 30th January. He was now invested by the Supreme Government with full powers, to treat with the Poona Ministry. After much ineffectual discussion, hostilities were resumed at the close of the year.

Sir Eyre Coote succeeded General Clavering, as Commander-in-Chief at Bengal,

and Member of Council in April.

The Supreme Government disapproved of Sir T. Rumbold's acts at Fort St.

George; he indignantly repelled the interference.

The French settlement of Mahe taken by Col. Braithwaite, 19th March of this year, although Hyder Ali remonstrated against the act; Mahe being useful to himself .- Mill.

1780 .- General Goddard carried Ahmedabad by storm, on the 15th February; and on the 3rd April, surprised the camp of the Mahratta confederates, and dispersed

In the rainy season, Scindia and Holcar withdrew into their own countries. But the most brilliant event of this year was the assault and capture of Gualior, on the 3rd August, by Capt. Popham, with a small detachment, intended to augment the forces of Goddard.

A duel took place between Mr. Hastings and Mr. Francis, the latter having been accused of breach of faith—he was wounded: he embarked for England on the 9th

December.

Hyder Ali, who for some time had been regaining his power, consolidating his means, and disciplining his army, by means of French officers, incensed at the capture of Mahe, contrary to his wishes, put his troops in motion, in June, and had entered into a treaty with the Mahrattas, against the English. The Government at Madras were struck with alarm, being without troops, money, or military means. Hyder's army now advancing was 100,000 strong; 20,000 of them disciplined, and commanded by the French. They spread devastation and ruin, around the precincts of Madras, while Sir Hector Munro had no force, to make head against them. Arcot was invested by the Mysoreans. Col. Baillie's detachment was overpowered and cut to pieces on the 9th September; and Sir H. Munro, who had advanced to his relief, forced back to the mount, from Conjeveram. The Supreme Government now interposed. It sent round Sir Eyre Coote, by sea, in October, with treasure and troops, detaching a body of Sepoys by land. Mr. Whitehill, who had succeeded Sir T. Burphild as Government on his personnel. T. Rumbold, as Governor, on his removal in April, was suspended by the Bengal Government, Mr. Charles Smith taking his place, 8th October; and Sir Eyre Coote, notwithstanding Arcot had by this time fallen, soon was prepared to enter into ope-

rations against the formidable enemy now opposed to the British.—Mill, and others.

At Bombay, the Government, under considerable financial difficulty, was obliged to contract new debts, to enable General Goddard, with his contingent force, to act with efficiency. In October, he moved from Surat, with reinforcements of Europeans from Madras, against Basseen. On the 10th December, when a practicable breach was nearly effected, the fort made an offer of surrender, which was carried into

This year an act was passed at home, similar to one of the preceding session, permitting a dividend of 8 per cent. for the year, reserving the surplus profit for the future disposal of the legislature.

At Bengal, the new Supreme Court, from its constant pretensions and attempts. for some years, to extend its jurisdiction, had occasioned much inconvenience to the Government, and subjected the native community to distress, by the introduction of legal proceedings, affecting the property and persons of inhabitants of remote provinces, never contemplated to be amenable to its power. The situation of the Company with native princes, and the treaties with the Newab or others, were utterly disregarded by the Court. The Cauzee of the Patna Court, in 1777, was seized for acting upon the regulations of Government; and the decision of the Company's Court reversed. The Cauzee died under imprisonment. In the same year, a process was violently served on the Dewan of the Foujdaree Court, at Dacca, and some members of the Foujdar's family dangerously wounded in the affray. At length, 1779, a suit was commenced against the Rajah of Cassijurah, writs were issued, and the Rajah's zenanah forcibly entered, and his effects plundered. The Government now summarily interfered; the Military at Midnapore were ordered to intercept the Sheriff's party. Matters were thus at once brought to issue. summons, on the Governor General and Council, was served on them individually, and they, of course, refused, by their counsel, to submit to any such proceeding of

the Supreme Court. At length, (24th October, 1780,) a means of reconciliation with the Judges was adopted, by appointing Sir E. Impey, to be Chief Judge, also of the Sudder Dewannee Adawlut, with an additional salary of 60,000 rupees per annum. This appointment was deemed most exceptionable on general principles, notwithstanding the admitted advantage of his professional knowledge, and that he reformed and methodised the practice of the Dewannee Courts.—Mill. Grant.

1781.—At Bengal, in April, the Dewannee Courts were increased from 16 to 18; and the Foujdars, or Native Magistrates, were this year removed. In February, Mr. Hastings had decreed, that a Committee of Revenue should be established at the Presidency, consisting of four covenanted servants, and Provincial Councils were abolished. After these changes, the Governor General proceeded, in August, to Benares, determined to adopt measures against the Rajah Cheyte Sing. Demands were made upon him for additional tribute to be paid to the Company, as the sovereign power now requiring assistance in its exigency. The Rajah declined, pleading willingness, but inability. He was seized by Mr. Hastings' order, at Benares: a revolt took place in his behalf, on the 20th August; nearly two companies of sepoys, and their officers, were destroyed—and the Rajah escaped in the confusion. The Governor General immediately assumed controul of the province; and troops were called in to oppose the Rajah, who now headed the numbers flocking to his support. He was defeated at Lutteefpore—and lastly, his stronghold of Bidjegur was seized, and his family plundered by a force under Major Popham. The Rajah had fied, on his reverses at Lutteefpore, to Bundelcund. After these transactions at Benares, the Governor General proceeded to Oude, to obtain an adjustment of the heavy debts due to the Company by the Vizier. The territories of the Begums, (one, the mother of Sujah ud Dowlah, the late Nawab—the other, the mother of the present one,) were seized, on a charge of aiding the insurrection of Cheyte Sing, and in an arrangement with the Nawab Vizier, their revenues and property were appropriated towards the redemption of the Nawab's debt to our Government.

Madras.—On the 17th January, the army, under Sir Eyre Coote, marched from the Mount, and proceeded to Pondicherry, where the General disarmed the inhabitants. The French fleet was off that town, but being in want of water and necessaries, and unequal to cope with the expected English squadron, it sailed on the 15th February, for the Isle of France. The English fleet now attacked Hyder's new shipping, and destroyed the germs of his maritime power, at Calicut and Mangalore. On the 1st July, Hyder, emboldened by a partial repulse, suffered by the English General, at Chelliubram, in June, risked a general engagement at Porto Novo, and was completely routed. Hyder abandoned now his designs on the southern provinces; his son Tippoo raised the siege of Wandewash—and both retired to Arcot. On the 27th August, another battle took place, at the place where Baillie was defeated. The result was indecisive, though victory was claimed by both armics. The English troops were in great difficulty for pay and provisions. But on the 27th September, Hyder suffered farther loss at the pass of Sholinghur; and in October, his fortress of Chittore surrendered. On the 21st November, the English returned to cantonments, having lost one-third of their force in this campaign. During the year, Lord Macartney had assumed the Government, on the 22nd June; and putting out of war with the Dutch. On the 12th November, Negapatam capitulated to Sir H. Munro, (who had left Sir Eyre Coote in disgust, and now commanded a force under the orders of the Governor,) and with it fell all the Dutch settlements on the coast;—shortly afterwards, those on Ceylon shared the same fate.

On the 9th April of this year, Lord North brought forward, at home, some propositions restricting the Company, and bringing their affairs more under the controul of the Secretary of State. Though not adopted at this period, yet on these were afterwards based three principal provisions of Mr. Pitt's East India Bill. Lord North's suggestions were modified into the Act 21, Geo. III. cap. 55; and all former privileges were granted to the Company until the 1st March, 1791. But all despatches on Revenue or Civil and Military matters were, by this Bill, to be sub-

mitted to the Minister.

Parliamentary attention was now much directed to Indian affairs. Two Committees were formed: in one of them Mr. Burke became conspicuous—in the other, Mr. Henry Dundas. By a Bill passed on the 19th June, the Jurisdiction of the Supreme Court in India was restricted. The Governor General, and Council, with all matters of Revenue, all Zumeendars, Native Farmers, and Collectors of the Revenue, were exempted from its jurisdiction.—Mill.

1782.—Madras.—The campaign against Hyder commenced, by the English throwing supplies into Vellore. The English fleet, under Sir E. Hughes, and the French under the famous Suffrien, had an indecisive action on the 17th February. The French

Admiral contrived, however, to land 2,000 men at Porto Novo. From the 16th to the 18th February, Colonel Braithwaite's detachment bravely and perseveringly withstood incessant attacks from a combined force of French and Mysoreans, under M. Lally and Tippoo; but was, at length, forced to surrender. Tippoo treated the prisoners well. Cuddalore yielded to the same combined force on the 3rd April. the 12th April, the French and English fleets again engaged; and though the fight commenced under most disadvantageous circumstances for the English, they disabled the enemy, and both fleets lay for seven days within random shot, unable to assail each other; they then mutually retreated. Hyder, in June, dexterously manœuvred with a detachment of his army, and carried off his treasure from Arnee, where it was threatened by Sir E. Coote. On the 29th June, news came of a separate treaty with the Mahrattas, made by the Supreme Government at Poona, on the 17th May, putting an end to all operations in that quarter. A negotiation was commenced also with Hyder, who again out-manœuvred the General, and was only prevented from reducing Negapatam, in a plan of combined operations with Suffrien, by the latter again encountering the English fleet on the 4th July; the French Admiral was able, however, to retake Trincomalee, on the 31st August, the English fleet heaving in sight, just two days after its surrender, when a gallant action was fought,—and Suffrien broke six of his Captains, for not supporting him. Sir Eyre Coote, by this time, was seriously ill, at Madras; and the Government there under much alarm: their means were reduced to the lowest ebb, and their food even limited to 30,000 bags of grain, lying in the roads, unequal to a month's supply. At this crisis, on the 15th October, the Admiral quitted them, and the following day, a storm either sunk or stranded the craft containing the grain. Famine now raged awfully:
Sir Eyre Coote still sick: no longer equal to command, sailed for Bengal, and General
Stnart succeeded to the head of the army, with provisions only for a few days, and its pay six months in arrears.

On the 7th December, Hyder Ali died, and Tippoo, (who had been detached against Colonel Humberstone, whom he vigorously attacked in conjunction with Lally, though the Colonel bravely withstood and repelled him,) hearing of his father's death, joined the main army, and was, in a few days, firmly established on the throne. He now took the field in December, with 900 Europeans, 250 Topasses, 2,000 Sepoys of the French allies, with countless hosts of Mysoreans-while the

English Carnatic force amounted only to 2,945 Europeans and 11,545 Natives.
In Parliament, Mr. Dundas moved the recall of Mr. Hastings; it came to no result, but on the 3rd May, an address to the King was carried, that His Majesty would be pleased to recall Sir E. Impey, to answer for his conduct in accepting a situation under the Bengal Local Government.—Mill.

1783 .- Madras .- The English army early commenced the campaign; but found that Tippoo was retiring from the Carnatic, being recalled in Mysore, not only to consolidate his government, but to defend his territories against an incursion of the English, under General Matthews, in Bednore. The General had reached Bombay, from home, with reinforcements for India, and immediately advanced as above. Tippoo suddenly, in April, appeared against him, retook Bednore, cut off the retreat of the detachment: their resources ceased—and without food or ammunition, they surrendered to him on the 30th April. The General and troops were afterwards eruelly treated. Discussions had arisen at Fort St. George, between General Staart and the Government, and the army remained inactive till June, when it attacked Cuddalore, and failed. The English fleet offered battle on the 22nd June to Suffrien. which the latter seemed to have declined, but immediately landed troops at Cuddalore, where the French were already more than superior to the English opposed to them. Just as the French were meditating an effective attack, peace was announced from Europe, between France and England—and the French seceded from their operations on behalf of Tippoo. At this period, General Stuart was placed in arrest, by the Government; but Colonel Fullarton, who, with a separate detachment, was auccessfully carrying on operations in the southern provinces, was able to threaten, in November, even Seringapatam itself. He was checked only in his successful advances by negotiations for peace entered into with Tippoo.

Bengal.—Mr. Hastings was occupied with measures regarding the Vizier of Oude. The English residency was experimentally withdrawn, on the 31st Decem-

ber, under much asserted intrigue and cabal.

At home, Mr. Fox proposed a Bill for Indian affairs; it had in view, the abolishment of the Courts of Directors and Proprietors. Seven Commissioners were to be appointed by the Legislature, to manage the political, and nine Directors, to be selected by the Proprietors, to conduct the commercial concerns. It created great alarm, and the King interposed to effect a majority against his Minister.

Sir T. Rumbold, late Governor of Madras, was arraigned before Parliament; but

the doubtful situation of the Rockingham Ministry prevented the proceeding coming

to a result.—Mill.

1784.—Madras.—After some delay, peace with Tippoo was signed, (11th March,) on the general condition of a mutual restoration of conquests—it was ratified from Calcutta, Mr. Hastings being then at Lucknow: but no cordiality subsisted between himself and the Madras Governor, and he afterwards disapproved of the treaty, and insisted upon other terms. Lord Macartney, on his own responsibility, gave in the original treaty to Tippoo; nor did the Governor General resent the disobedience any more than he did that of the preceding year, when Lord Macartney refused to surrender the Assignment of the Carnatic territory to its Nawab, when ordered by the Governor General, on a reconsideration of the measure, to give up the Revenues and Government now formally assumed by the English.

Bengal.—In February, the Governor General again proceeded to the upper provinces. He imprisoned, at Benares, the Native Deputy placed over the territories of the deposed Cheyte Sing, for misconduct in the administration of the province. At Lucknow, he succeeded in obtaining more of the debt due to the Company; relieved the Vizier of the burthen of a detachment of the army, under Colonel Sir John Cummings; and finally restored in part to the Begums, as commanded by the Court of Directors, the Jaghiers which had been taken from those Princesses.

He returned to the presidency in November.

The defeat in Parliament of Mr. Fox's Bill for India, in the preceding year, having been followed by the loss of office, Mr. Pitt, his successor, procured, on the 13th August, 1784, the passing of an Act modelled by himself, but partaking of the provisions suggested by Lord North. Its grand enactment consisted of Ministerial Commissioners, forming a Board of Controul; its minor features were a secret Committee of Directors; less power to the proprietors; a provision for ascertaining the fortunes amassed by public servants in India; and a tribunal for the trial of offences there committed by them .- Mill.

1785.—Mr. Hastings on the 8th February, resigned the Government, and embarked for England. In 1772, on the commencement of his administration, the Revenues under Bengal were, £2,373,650; the Civil and Military charges, £1,705,279; difference, £668,371. The debt in India was, £1,850,166; in England, £12,850,166. In 3755, the receipts under Bengal, had increased to £5,315,197; the expences were, £4,312,519; difference, £1,002,678. But including the Home debts, it appears, that in 1786, on bringing all arrears to account, 12½ millions had been added generally to the Company's debt during the period under review .- Mill.

1786.—Lord Cornwallis was appointed Governor General and Commander in Chief September 12. Courts of Dewannee placed under Collectors. Three Bills passed

to amend late Act, a fourth also passed.—Mill.

1787.—Mr. Hastings impeached in Parliament—impeachment of Sir E. Impey negatived. New Code of Judicial Regulations passed by Lord Cornwallis.—Mill.
1788.—Mr. Pitt's declaratory Act brought before the House. Hasting's trial
commenced 13th February. Emperor Shah Aulum dethroned, and afterwards commenced 13th February. Enblinded by Gholam Kadir.—Mill.

1789.—Lord Cornwallie' revenue reforms and decennial settlements (afterwards

perpetual) commenced. Tippoo's operations against Travancore.—Mill.

1790.—Administration of Criminal Justice assumed throughout Bengal provinces. Tippoo's aggression in Travancore, led to war with the English, and an alliance was entered into by them with the Nizam and Mahrattahs. General Meadows took the field-war varied in success. Revenues and Government of Nawab of Carnatic resumed by the English.—Mil.
1791.—Lord Cornwallis assumed the command at Madras against Tippoo.

Bangalore carried by storm 21st March. Battle of Aukera 15th May. Hoolydroog taken 19th June, and afterwards Mendry Owog, Savendroog, and Ozadroog stormed.

1792.—Tippoo beaten near Seringapatam, 6th February. The place immediately invested; operations ceased on preliminary of peace 24th February. Half of Tippoo's territories to be ceded; two sons given as hostages. Peace concluded 19th March.—Col. Kirkpatrick's Embassy to Nepál.—Mill.

1793.—French settlements taken on breaking out of Republican war. Permanent Revenue settlement carried into effect by Governor General. Financial and Judicial functions disjoined in public officers. Zillah Courts instituted. Provincial Courts of Appeal ditto. Criminal Courts and Circuits appointed. Marquis Cornwallis resigned 28th October. Sir John Shore succeeded as Governor General.

Charter renewed to East India Company for 20 years.—Mill.

1794.—Sir W. Jones died April 27. Tippoo's sons restored.—Mill.

1795.—Warren Hastings acquitted April 23, after trial of 7 years.—all the Dutch possessions at Ceylon and on the Indian continent fell to the English. Mahomed Ali of the Carnatic died .- Mill.

1796.—The Indian Army re-organised.—Mill.

1797.—East India Judicature Bill passed the Commons 10th July. Lord Mornington appointed Governor General 24th October—Lord Clive to Madras, December 13th.—Mill. 1798.—Vazeer Ali of Oude deposed—Saadut Ali proclaimed. Sir J. Shore resign-

ed March 12th. Lord Mornington arrived May 18th. Treaty with Nizam, who dis-

bands body of French Troops .- Mill.

1799 .- Vazeer Ali's insurrection at Benares, January 14th. War declared against Tippoo for intrigues with the French, February 22nd. Seringapatam taken by storm May 4th, and Tippoo killed. Mysore divided. Thanks of Parliament voted October 4th. Lord Mornington created Marquis Wellesley, December 2nd.—Mill. 1800.—Act passed for regulating Governor of British India, July 28th. Marquis Wellesley made Captain General and C. C. in India, August 7. College of Fort

William instituted, August 18 .- Mill.

1801.—Lord Lake arrived as Commander in Chief. Supreme Court instituted at

Madras, and Charter read, September 4.—Mill.

1802.—Large cessions enforced from Nawab of Oude, with the deposition of Nawab of Furuckabad. Powers of Arcot, Tanjore and Surat had been deposed. Subsidiary treaties attempted with the Mahrattahs. Treaty signed with Peshwah at Bassein .- Mill.

1803.—Possession of Pondicherry, which had been given up on Peace of Amiens, recovered by the English. Bonaparte had sent out several general officers, and others with 100,000 in specie. Mahrattah powers opposed to Treaty of Bassein. War with Scindia and Berar Rajah. Lord Lake marched against M. Perron, who retired from Scindia. Aligur taken by assault, 4th September. Battle of Delhi 11th. Battle of Saswarie (Lord Lake) 31st October. Battle of Assye (Sir A. Wellesley) 23rd September. Battle of Argaum (ditto), 29th November. Province of Cuttack taken possession of in October. Peace with Berar 17th December-Peace with Scindia 29th December .- Mill.

1804.—War against Holkar. Monson's retreat July and August, brave defence of Delhi for 9 days in October. Shah Aulum restored to nominal sovereignty at Delhi. Battle before Deeg 13th November. General Fraser wounded mortally. Holkar's Cavalry pursued during November. Deeg fell 24th December.—Mill.

1805.—Bhurtpore invested, assaults failed on the 9th and 22nd January and 20th February—Siege intermitted, and treaty with Bhurtpore 10th April. Cornwallis arrived again as Governor General and Commander in Chief 30th July. Policy toward Native Powers changed. Lord Clive died 5th October. Treaty with Scindiah 23rd November, and with Holkar 24th December .- Mill.

1806.—Shah Aulum dies—succeeded by Akbar Shah.—Mill. 1807.—Mutiny of Native Troops at Vellore, January 31st.—Mill. 1807.—Lord Minto assumes the office of Governor General, on July 31.—(Comp.

to Aim. 1832.)
1808.—War with Travancore occasioned by a misunderstanding between the British Resident and the dewan of the Rajah. Troops sent from Trichinopoly on the 30th December. Col. Chambers repulsed a body of Travancore Troops, and Colonel Hamilton another body at Anjuncha on the 31st December.—(Comp. to Alm. 1832.)

1809.—(Madras.) Travancore Army again defeated, January 15th. The lines of Travancore stormed on the 10th February. Papanaviram captured on the 17th,

and the whole of the lines on the 21st, which ended the war.

In consequence of offensive regulations, considerable disaffection arose in the Madras army—on the 5th of August, Lord Minto sailed for Madras to suppress it. On the 6th August, the Troops at Chottledroog seized the Military Treasure, and marched to join a force at Seringapatam, which had seized the garrison. On the 23rd August the disaffected troops at Seringapatam surrendered-Lord Minto published an amnesty on the 25th September*.

(Bengal) Adjygurh in Bundlecund stormed 13th February. Bowannee, a Fort in Hurriana, reduced on the 29th August, the chief having plundered the British.

In October assistance was given to the Rajah of Berar against the exactions of Ameer Khan, a predatory Mohammedan chief connected with Holkar. Ameer Khan was expelled from Berar.—(Comp. to Alm. 1832.)

The compiler of this Table had proceeded thus far when he found his task had been anticipated in a great measure by "Chronogical account of comexion between England and India," which was published at home in the "Companion to the Almanac" for 1832. As usefulness is the only aim of a mere compilation such as this professes to be, the compiler has availed himself gladly of the new Table from 1807, and endeavoured to render his own more correct. This table, however, in earlier events is much fuller than that in the Companion to the Almanac.

1810.—Amboyna surrendered to the British, 17th February, followed by other islands. Banda taken August 9. Ternate August 29th.

Troops under Col. Keating landed at Bourbon July 7th, which fell on the 9th. The Mauritius surrendered on the 3rd December to an expedition from India

under General Sir R. Abercrombie .- (Comp. to Alm. 1832.)

1811.-Expedition from India under Sir Samuel Auckmuty landed in Java on the 4th August. On the 8th, city of Batavia surrendered—on the 10th followed the action at Weltervreden. On the 26th the entrenched camp at Cornelis was carried by assault, and with this action ceased the Dutch sovereignty of Java.

1912-The Pindarces-large bodies of free-booters-began to be independent of their Mahratta patrons, and plundered part of the district of Mirzapore. Subsidiary alliance formed with Anund Rao Guikwar, Rajah of Baroda. - (Comp. to

Alm. 1832.)

1813.—Governor General sends a letter, June 4th, to the Rajah of Nepal, demand-

ing redress for repeated depredations of the Nepálese.

July 21, (Act 53 Geo. c. 155,) passed, renewing the privileges of the Company for 20 years. By this act the trade to India was thrown open, that to China alone remaining exclusively with the Company. The territorial and commercial affairs now separated; the accounts to be rendered distinct. The king empowered to create a Bishop of India, and an Archdeacon for each Presidency, to be paid by the Company.

The Earl of Moira assumed the Government as Governor General and Comman-

der in Chief.—(Comp. to Alm. 1832.)
1814.—On the 29th May, the Nepalese attacked three British Tannahs at Bootwooh and murdered the Darogah. For this and other acts the Governor General declared war on the 1st November. The English troops at first beat back at Mollapannee, were repulsed with loss, and General Gillespie killed on the 31st November. Col. Bradshaw attacked and carried the post of Bushurwa, 25th November, and Lieut. Boileau, in personal conflict, killed the Goorka Commander. Major Ludlow's detachment was defeated at Jythug at the end of December.—(Prinsep.)

Ludiow's detachment was defeated at Jythug at the end of December.—(Prinsep.)

1815.—1st January, Captain Blackney's and Captain Sibley's detachments cut up
by the Goorkabs near the Terrace Forest. 3rd January, Major General J. Sullivan
Wood beat back at Jeetgurh. 10th February, Major General Marley suddenly
retinquished his command of the army in the Terrace; he was succeeded by Major
General Sir G. Wood, who also failed to advance. In February and March, Col.
Gardner with a body of Rohillahs penetrated into Kumaon, and was successful in
retaining a footing. Major Hearsey attempted the same, but was overcome by
numbers and made prisoner. Colonel Nicolls, with a regular sepoy force, proceeded
to the support of Col. Gardner, and on the 27th April, Almorah and the province of
Kumaon formally surrendered to our arms in consequence of his successes. Kumaon formally surrendered to our arms in consequence of his successes.

The Goorkah General Umar Sing defeated on the 15th and 16th April at Deolul, by Sir D. Ochterlony; and on the 15th May, being completely outmanœuvred by that enterprising officer, surrendered Maloun, and all the provinces from Kumaon west-

ward; this finished the first campaign.—(Prinsep.)

1816—The Nepál General had sued for peace, but in their uncertain councils withheld the promised ratification, and hostilities re-commenced in February. Sir D. Ochterlony on the 14th and 15th February turned in person to the continuo of Chooreah, and his army passed the first barrier of hills in progress to the capital, Catmandoo. On the 28th February a general engagement ensued, and the Goorkahs were defeated with loss. Peace followed, the Nepalese agreeing to receive a Resident,

and sacrificing much territory.

During this war, it was discovered that the Mahrattas were anxious to confederate against the British, while Runjeet Sing had a large army threatening the protected Seiks. Ameer Khan also had an immense body of Patans ready to act against our Agra frontier. In fact a general rising was contemplated, and Lord Hastings prepared accordingly. The Pindarees were now to be extirpated for the immediate safety of our provinces. The Mahratta powers consisted at this juncture of Scindia, sovereign of the states so called; Bajee Rao, the Peshwah and head of the Poonah states (who had early betrayed his hostility by murdering, through his minister Tumbuctjee, an envoy acting under the British guarantee); and Holkar, head of the dominions called after that family, and the Nagpoor Rajah, Appah Sahib. (Prinsep.)

1817.—The supposed impregnable Fortress of Hattras fell (February 23rd), after

a heavy bombardment

Appah Sahib, notwithstanding a late treaty with the British, was deeply entriguing and collecting troops; Bajee Rao was also arming extensive levies, and sent off his family and treasures from Poona. Mr. Elphinstone called in a British force and invested Poona on the 8th May, and Bajee Rao was forced to discard Tumbuctjee, receive a contingent force, and pay 34 lacs by treaty signed 13th June :

Tumbuctjee for the time escaped.

Lord Hastings left Calcutta for the Upper Provinces 8th July; on the 10th October the Bengal armies were put in motion, and Lord Hastings assumed command of the centre division, 20th October, taking up a position near Gualior to awe Scindiah. Sir T. Hislop with the Decean army from Madras, and Sir W. Keir from Bombay advanced against the Mahrattas.

Scindiah soon signed (5th November) the treaty imposed on him, and thus

was rendered harmless in the ensuing struggle.

Ameer Khan followed his example on the 9th November. The Pindarees, the estensible primary objects of our movements, were now in three bodies, 1st under Cheetoo, west of the Kalee Sind; the 2nd under Kureem Khan, near Bopal; the 3rd

under Wazil Mahomed, to the westward of Saugor.

The Peshwah broke out on the 5th November in an attack on the Residency, but was repulsed by Mr. Elphinstone with the troops under Col. Burn. The Nagpoor Rájah Appah Sahib, next attacked the Residency of Nagpoor, on the 25th November, and on the 27th, Captain Fitzgerald of the 6th Cavalry decided the protracted contest by his celebrated charge. On the evening of the 16th December, Brigadier General Doveton attacked Appah Sahib at Nagpoor, and next day completely routed him. Appah Sahib intimidated came into our Camp.

The different divisions acting under Lord Hastings continued, to the end of the year, to pursue and destroy the hordes of Pindarees, now flying in all directions.

The Cholera Morbus, which had broken out in this year during the rainy season in the Delta of the Ganges, travelling westward attacked Lord Hasting's army, shortly after the conclusion of the treaty with Sciudiah. The deaths were estimated at one-tenth of the army and followers.

Ameer Khan's treaty finally ratified 19th December, when he went into Sir David Ochterlony's Camp. Sir T. Hislop totally defeated the troops of Holkar at Mahid.

pore on the 11st December.—(Prinsep.)
1818.—On the 1st January Captain Staunton, with a single Battalion, gallantly beat off repeated attacks of the whole of the Peshwah's army, consisting 20,000 men. Holkar on his defeat at Mahidpore, immediately accepted the terms imposed on him; the same were ratified on the 17th January. Sutara taken by General Smith, 11th February. Bajee Rao for ever deposed, the Sutara family restored, and Sevajee's standard hoisted. The Ex-Peshwah was again defeated by General Smith on the 20th February; Gokla was slain, the forts of Bajee Rao fell, and himself became a fugitive. Lord Hastings, finding his plans nearly effected, commenced his march homewards on the 15th February. Talner attacked by Sir T. Hislop, 27th February, and carried after the loss of several officers by treachery, the Killadar was hanged. Mundells, which was to have been given up, was obliged to be stoned 26th April; the fort fell the next day: the Killadar was tried but acquitted, having private orders from his sovereign Appah Sahib*. Saugor surrendered 11th March. On the 17th April Bajee Rao's army was met at Soonee, and routed by Col. Adams with a His remaining Infantry was attacked at Soolapore by Brigadier small force. General Munro, and completely destroyed. Soolapore fell on the 15th May with the remains of his Artillery. Chanda was invested by Colonel Adams on the 9th May, it was stormed and carried on the 20th. Bajee Rao surrendered himself to Sir John Malcolm, on terms however very favorable for the Prince. Maligoan, garrisoned by the Arabs late in the Mahratta service, surrendered on the 13th June.

Thus, including the fall of Asserghur in the following year (April 19th), was effected the entire subversion of the Mahratta powers. Sciadiah became crippled, and existing only on sufferance. The Sutara family was restored, but subservient to our power, and restricted to a small domain. The late Peshwah Bajee Rao's power utterly destroyed, his dominions occupied, and himself a prisoner. Holkar submissive, and in complete check. The Nagpoor states new modelled: Bajee Rao Bhoola placed on the throne, but the government was placed under the controll and

management of the British .- (Prinsep.)

1819 .- A settlement made at Singapore by Sir Stamford Raffles, January. western India the Fort at Newah taken, January 31st; that of Newtoe February 4th; Raree February 14th; Booj March 23rd; Asseerghur March 30th; Copal Droog May 14th. An expedition from Bombay sailed October 30th for the Persian Gulph, and took the fortress of Ras el Khyma, the capital of the Joapmee Pirates, on the 9th December, and the Fort and Town of Zaya, about ten days later. The Spasmodic Cholera, which had broken out in India 1817, still raged in various parts of it.

Appah Sahib's treachery being proved, he was placed under arrest: he made his escape again, 13th April.

The Vuzeer of Oude threw off his nominal allegiance to the Emperor of Delhi, and

assumed the title of King*.

1820.—The Prince Azim Jah Bahadur installed Nawab of the Carnatic, February 3rd, vice Azim ul Dowla, who died the preceding August. Spasmodic Cholera broke out in Manilla, and the natives attributing it to the secret arts of Europeans, rose upon and murdered many of them, October 9. Dwarks in Okamandel taken. November 25th.

1821.—Peace concluded between Imam of Senna and the British Government, nuary 15th. The capital of the Arab Tribe of Beni Boo Ali, taken in March, by January 15th. The capital of the Arab Tribe of Beni Boo All, taken in Marcu, oy Colonel Lionel Smith. Napoleon Bonaparte died at St. Helena, March 5th. Revolution at the Portuguese settlement of Goa, September 6th. Cholera raging in

Persia.

1822.—Dr. T. Fanshaw Middleton, the first Bishop of Calcutta, died July 8th. Severe Fire at Canton November 1st. Treaty with the Nizam, December 12. 1823 .- January 9th, the Marquis of Hastings resigned his Government of India.

Lord Amherst appointed his successor; assumed the Government 1st August.

1824.—War declared against the Burmese in consequence of their aggressions, March 5th. Rangoon taken by the British Forces, under Sir A. Campbell, May 11th. Island of Negrais taken, May 17th. Cheduba taken May 27th. Tavoy and Mergni taken, September 18th, and Martaban October 30th. Mutiny at Barrack-pore; many Sepoys killed, November 2nd. Kemmendine and Dallah taken, 9th De-cember. Nawab Mobaruck Ali Khan placed on the musnud of Bengal, Behar and Orissa, December 23rd.

1825 .- Syriam taken from the Burmese, 11th January. Rungpore and Tantabair on the 2nd and 6th February. Donabew taken and the Burmese General Bundoolah killed, 2nd April. Ramree and Prome taken 2nd and 25th April. His Highness Azim Jah Bahadur, Nawab of the Carnatic, died November 12, aged 34. Wallygoun and Paghammew taken from the Burmese, 11th and 25th November. The Enterprise, the first Steam Vessel, sailed for India 16th August, arrived at Saugor December 8th. There was a rebellion at Bhurtpore on the Rajah's Death in February, and the British Government commenced operations to support the heir.

1826,-Bhurtpore stormed and taken by the Bengal Troops under Lord Combermere, January 18th; the British lost during the siege 45 officers killed and wounded, and 1500 men; the enemy lost some thousands, and the Usurper was seized. The Burmese defeated at Melloon by Sir A. Campbell, January 19th, and forced to conclude a peace, on the 24th February. War declared between Russia and Persia.

1827.—Sir T. Munro, Governor of Madras, died July 6th. Natives of India permitted to sit as Jurors, July 9th.

1828.—Treaty of Peace between Russia and Persia signed, February 22nd. William Bentinck appointed Governor General of India, arrived in India, and took his seat in Council July 4th.

1829 .- The Act for the Relief of Insolvent Debtors in the East Indies brought into operation, March 1st. Europeans allowed to hold lands in their own names on leases of 60 years in February of this year. The rite of Suttee abolished by Lord William Bentinck in December.

1830 .- The House of Messrs. Palmer and Co. of Calcutta failed, 5th January, being the first of a series of failures of the leading houses to the extent of many

millions sterling. H. M. George the 4th died, June 26th.

1831.—Ram Mohun Roy, a Brahmin, arrived at Liverpool from India, April 8th.

Lord William Bentinck met Runjeet Sing at Roopur, October 25th.

1832.—Parsee Riots at Bombay, June 7th. Fire at the Arsenal Fort William,

July 25th. An intended Mutiny discovered at Bangalore, October 28th.

1833.—The East India question debated in Parliament, and leave given to bring in a Bill for the renewal of the Charter, with some modifications, in March. The Bill was subsequently passed, August 18th. Its leading new provisions as follows: The British Indian Territories to remain under the Company till the 30th April 1854. Trade to cease from April 1834. All debts and liabilities made chargeable on Territorial Revenue. A dividend payable in Great Britain half yearly on East India Stock, at the rate of £10. los. per cent. redeemable after 1874 at £200 for every £100 stock. The Company to pay over to Commissioners for the reduction of national debt 2 millions, to increase at interest till it shall reach 12 millions, as a Security Fund of the East India Company. The Presidency of Fort William to be divided into two Presidencies (since modified). The superintendence and control in India, Civil and Military, vested in a Governor General and Counsellors to be styled "the Governor General of India in Council." To have three

In the following years the events are quoted on the authority of the Madras and Calcutta Register, the Gazettes, &c.

Ordinary Members of Council, Servants of the Company (a Military servant eligible) and a fourth Member, not a servant of the Company. The Governor General in Council empowered to legislate for India, and his Laws and Regulations to have the force of Acts of Parliament, subject however to disallowance by the home authorities.

The Council may assemble in any part of India. A Law Commission appointed to inquire into existing Laws, the Court of Justice, Police, &c. Governors of other Presidencies to have same powers and immunities as heretofore, but not to make laws or grant money. British subjects, allowed to reside without licence in India with certain exceptions only: allowed to purchase land. Persons of all colours, religion or country admissible to any office or employment under the Company. His Majesty empowered to make Bishops for Madras and Bombay. Four candidates for students to be entered at Hayleybury for each vacancy in the Civil Service. St. Helena to be transferred to the Crown, &c. &c. Lord Napier appointed H. M.'s Chief Commissioner at Canton, November, after the ceasing of the Company's

1834.—War declared against the Rajah of Coorg, April 2nd. British Troops march into the country; Mercara capital of Coorg, surrendered April 6th, and the Rajah on the 10th. The China Trade stopped in consequence of disputes with the Commissioner, September 2nd. H. M. Ships Imogene and Andromache force the passage of the Bogue. Trade re-opened, September 23rd. Lord Napler died October 11.

1835.—Lord Heytesbury sworn in as Governor General in London, January 28th.

Corporal Punishment in the Native Army abolished by Lord William Bentinck,
February 25th. Lord William Bentinck quits Calcutta for Europe, March 20th. Sir Charles Metcalfe assumes the Government, March 21st. Lord Heytesbury's appointment as Governor General revoked by a new Ministry, May 4th. Lord Auckland appointed at home Governor General, August 12th.

TABLE XCII. Classification of Native States, with which the British Indian Government is in alliance at the present time: with the approximate area of their territories, ascertained by dissecting and weighing a map. (See Journal of the Asiatic Society for 1833, page

The area of the native states in alliance with the British Government was found to be,.... 449,845 That of the territory under British rule with the remaining small states and jágirdars,..... 626,746

Superficial area of all India,.... 1,076,591 The extent of coast from Cape Negrais to the frontiers of Sinde is 3622 British

miles; the breadth from Surat to Silhet, 1260 miles.

[Hamilton says, that the superficial area of Hindustán between the latitudes of 8° and 35° north, and the longitudes of 68° and 92° east, cannot be estimated at more than 1,280,000 English square miles, and the portion belonging to the British and their allies at 1,103,000; this estimate agrees very nearly with the above result of weighment.

Captain SUTHERLAND classifies the native states of India under the three following heads:

I.—Foreign, viz. Persia, Kabul, Senna, the Arab tribes, Siam, Acheen. II.—External, on the frontier: viz. Ava, Nepal, Lahore, Sinde.

III .- Internal, which are those included in the present list. All of these have relinquished political relations with one another and with all other states. are, according to the nature of their relations or treaties with the English, divided into six classes.

Treaties offensive and defensive: right on their part to claim protection, external and internal, from the British Government: right on its part to interfere in their internal affairs.

		Square mile			
ı.	Oude, containing, by weighment,	23,923 l	y Hamilton*,	20,000	
2.	Mysore,	27,999 -		27,000	
3.	Berar or Nagpúr,	56,723 .	*** *** *****	70,000	
	Travancore,			6,000 2,000	
5.	Cochin	1,988		2,000	

This column, and other items marked H., are extracted from Hamilton's Hindustan by way of comparison.

SECOND CLASS. Treaties offensive and def tection, external and internal, from the Briti troops to realize their just claims from their	ish Government, and to	the aid of its
interfere in their internal affairs.	Sangre miles	Saugre miles

Square miles.

THIRD CLASS. Treaties offensive and defensive: states mostly tributary, acknowledging the supremacy of, and promising subordinate co-operation to, the British Government: but supreme rulers in their own domains.

8. Indore, containing,	4,245 square mil	square miles.		
Rajputána States. Squa	Square miles.			
9. Oudípúr, (H. 7,300,)	11,784	16.	Jesalmír,	9,779
10. Jevpúr	13,427	17.	Kishengurh,	724
11. Jodhpúr,	34,132	18.	Banswara,	1,440
12. Kotah, (H. 6,500,)	4,389	19.	Pertábgurh,	1,457
13. Bundi, (H. 2,500,)	2,291	20.	Dúngarpúr,	2,005
14. Alwar	3,235	21.	Keroli,	1,878
15. Bikanir,	18,060	22.		3,024
•	•			miles.
23. Bhartpúr, (by	HAMILT	ON, 5,00	0,)	1,946
24. Bhopal, (ditto	5,000,)			6,772
25. Kutch, (H. wi	th the Ru	nn 13,30	0,)	7,396
26. Dhár and Dew		• • • • • •		1,466
27. Dhólpúr,				1,626
(28. Rewah,		<i>.</i>		10,310
Boghelkhand, (Dhattea,)				
and 29. Jhánaí,				16,173
Bundelkhand, Terhi,				•
30. Sawantwari				935

FOURTH CLASS. Guarantee and protection, subordinate co-operation, but supremacy in their own territory.

31.	Ameer Khan,	Tonk, Seronj, Nimbahara,	1,103 261 269	. 1,633 square	miles.
32. {	Patiala, Keytal	; }			16,602

FIFTH CLASS. Amity and Friendship.

33. Gwalior, containing,...... 32,944 square miles. SIXTH CLASS. Protection, with right on the part of the British Government to control internal affairs.

34. Sattara, containing,..... 7,943 square miles. 85. Kolapúr,.... 3,184

Of the above states, four are Mohammedan; viz. Hyderabad, Oude, Bhopal, and Tonk. Of the Hindu states, eight are Marhatta; viz. Sattara, Gwalior, Nagpur,

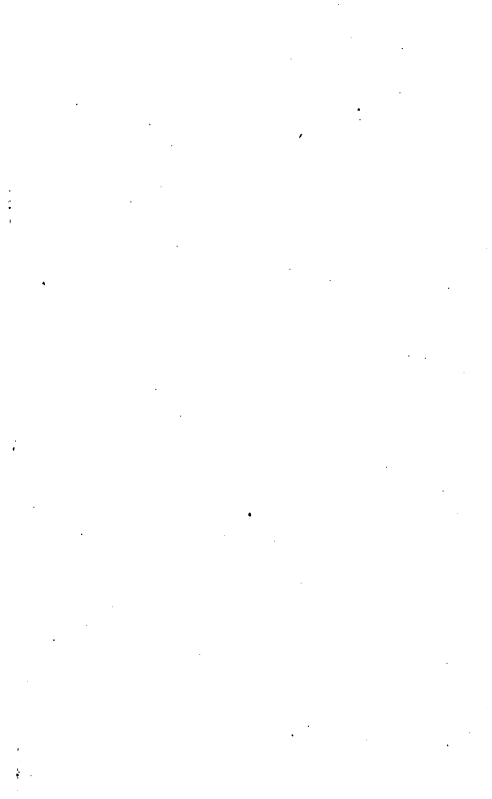
Indore, Banda, Kolapur, Dhar, and Dewas. Nineteen are Rajput; viz. Oudipúr, Jeypúr, Jodhpúr, Búndí, Kotah, Kutch, Alwar, Bikanír, Jesalmír, Kishengarh, Bánswára, Pertábgarh, Dungerpúr, Kerolí, Serowí, Rewah, Dhattea, Jhansí, Terhí.
Six are of other Hindu tribes; viz. Mysore, Bhartpúr, Travancore, Sáwantwárí,

Cochin, and Dholpur.

Besides these allied states, there are the following inferior Rajships and Jágírdaris: viz. Chota Nagpúr, Sirgújer, Sambhalpúr, Singhbhum, Oudipúr, Manipúr, Tanjore, the Bareich family, Ferozpúr, Merich, Tanagaon, Nepaní, Akulkote, and those of the Ságar and Nerbudda country; also Sikkim and the states of the northern hills.



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